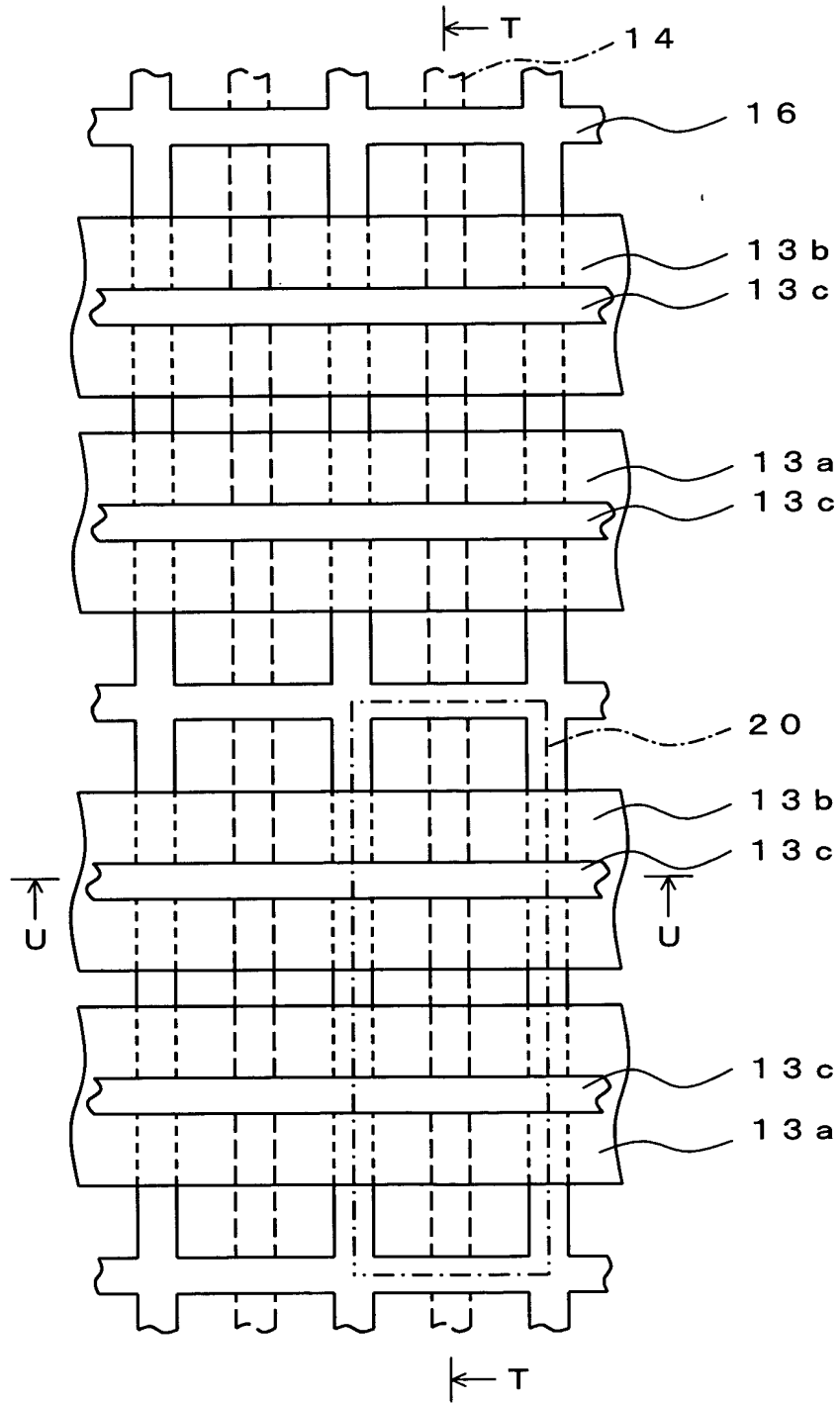


FIG. 1
(PRIOR ART)



030940.0304

FIG.2
(PRIOR ART)

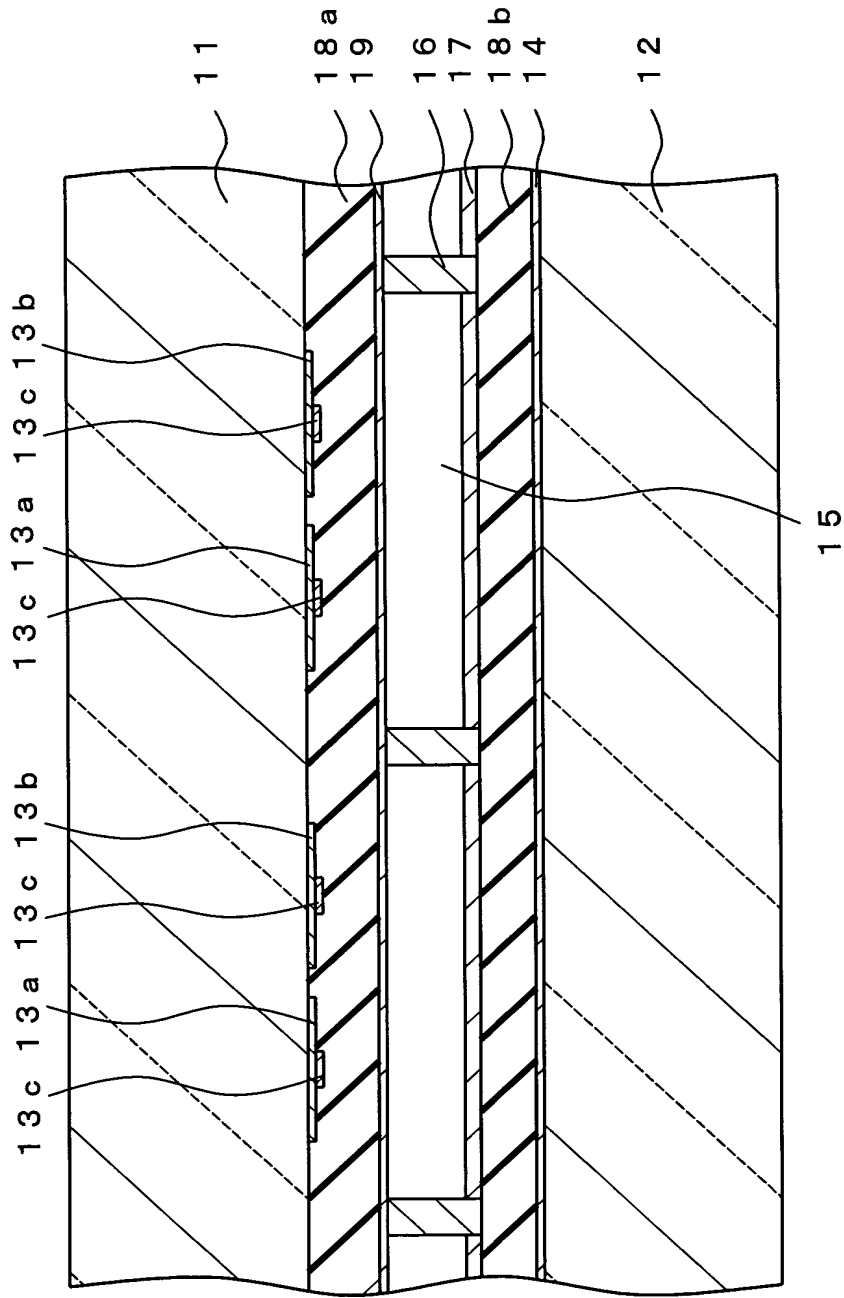
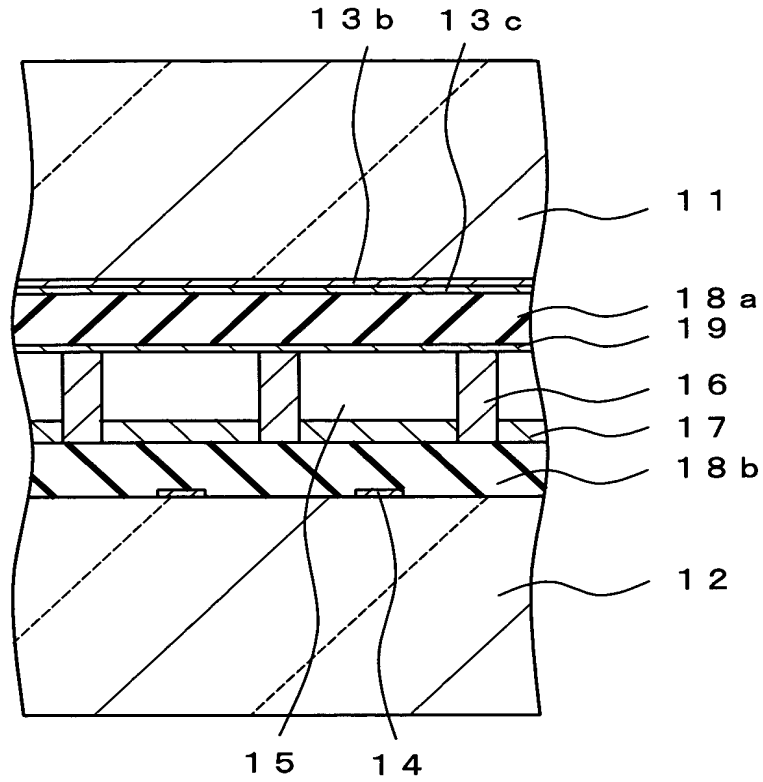


FIG.3
(PRIOR ART)



09909910.072301

FIG.4
 (PRIOR ART)

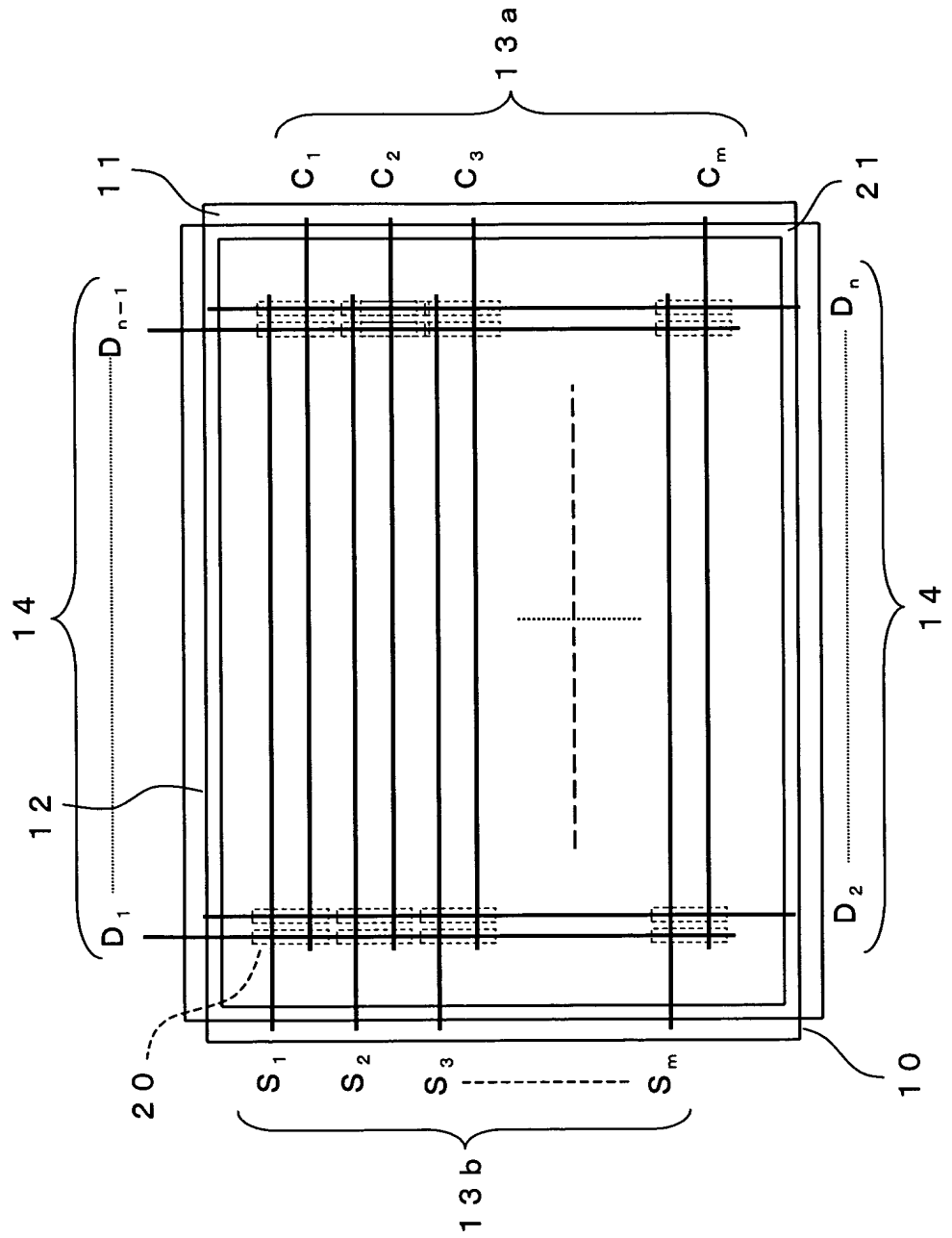


FIG. 5
(PRIOR ART)

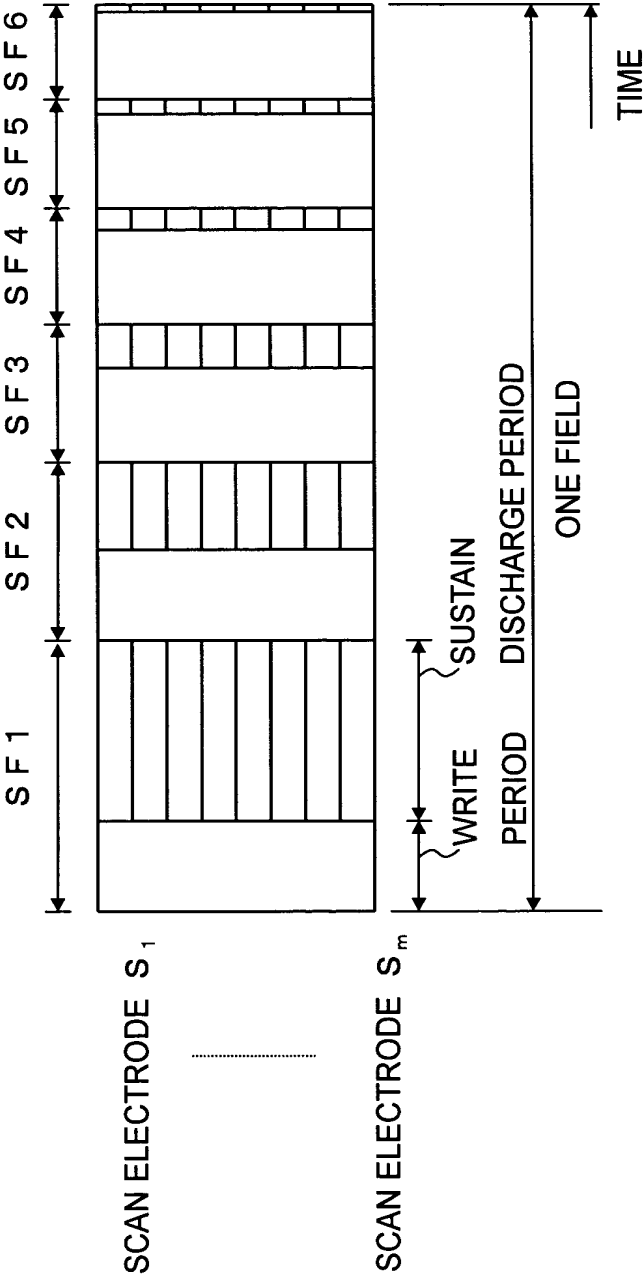
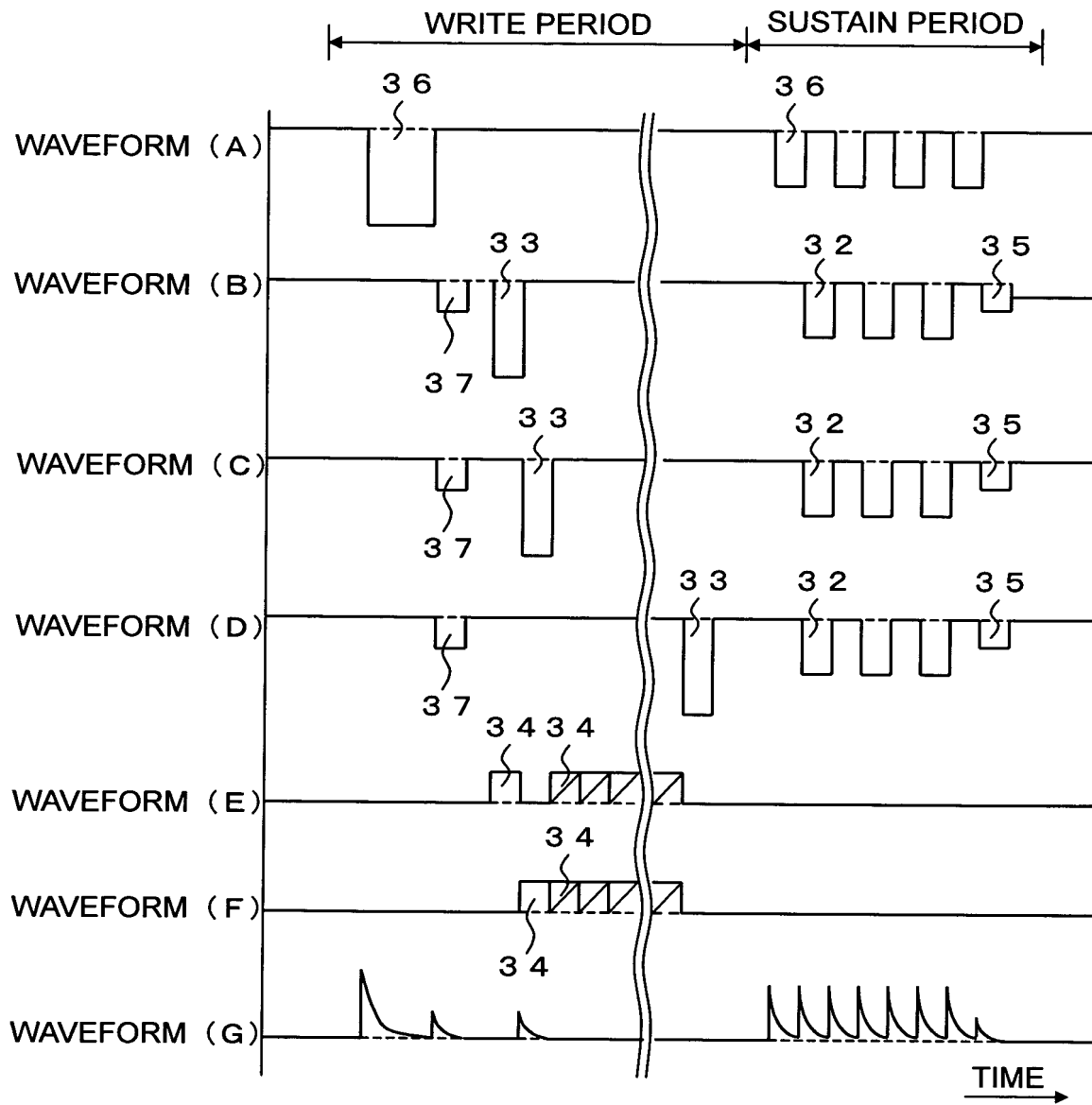


FIG.6
 (PRIOR ART)



WAVEFORM (A); VOLTAGE WAVEFORM APPLIED TO SUSTAIN ELECTRODES $C_1, C_2, C_3, \dots, C_m$
 WAVEFORM (B); VOLTAGE WAVEFORM APPLIED TO SCAN ELECTRODE S_1
 WAVEFORM (C); VOLTAGE WAVEFORM APPLIED TO SCAN ELECTRODE S_2
 WAVEFORM (D); VOLTAGE WAVEFORM APPLIED TO SCAN ELECTRODE S_m
 WAVEFORM (E); VOLTAGE WAVEFORM APPLIED TO COLUMN ELECTRODE D_1
 WAVEFORM (F); VOLTAGE WAVEFORM APPLIED TO COLUMN ELECTRODE D_2
 WAVEFORM (G); LIGHT EMISSION WAVEFORM OF PIXEL a_{11}

FIG.7

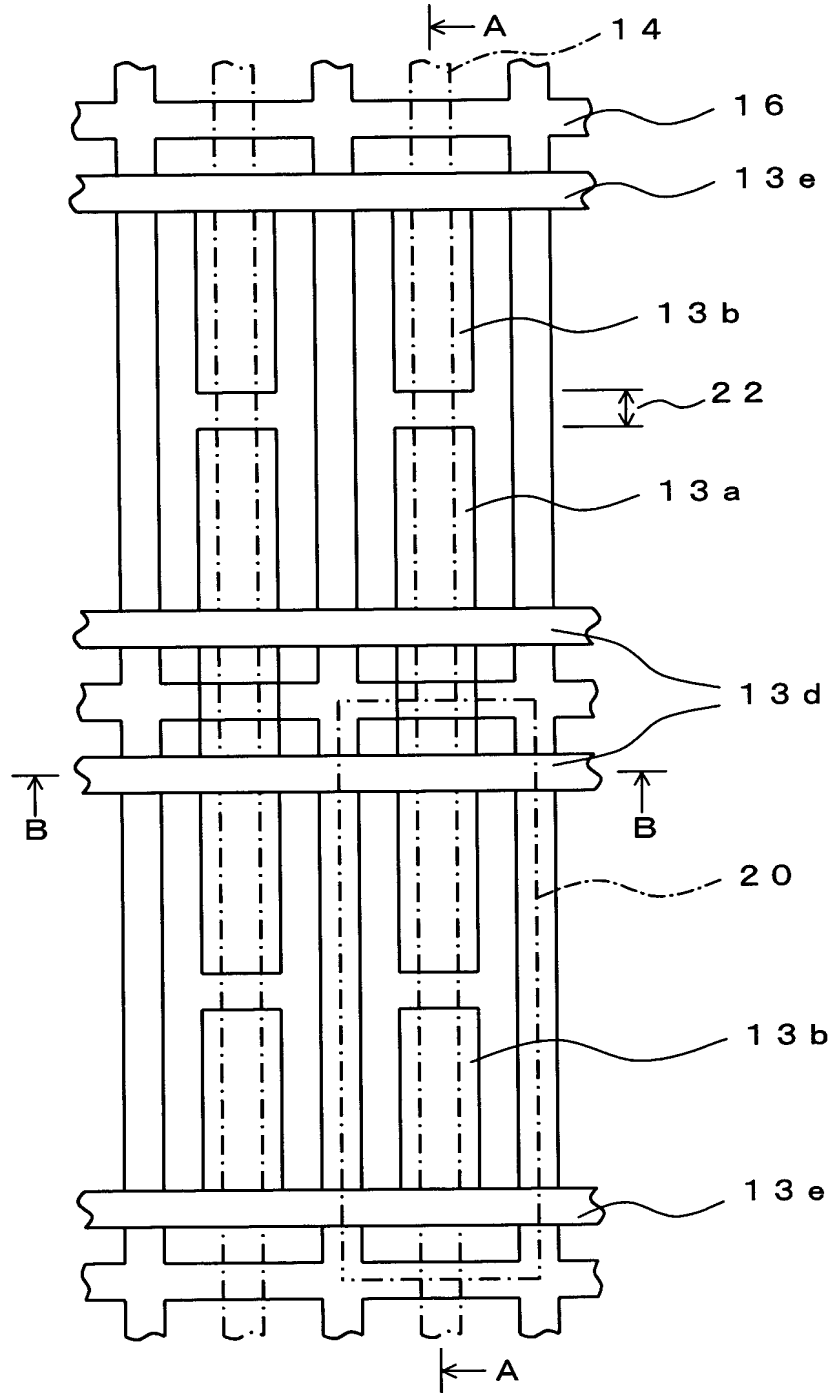


FIG. 7

FIG. 8.

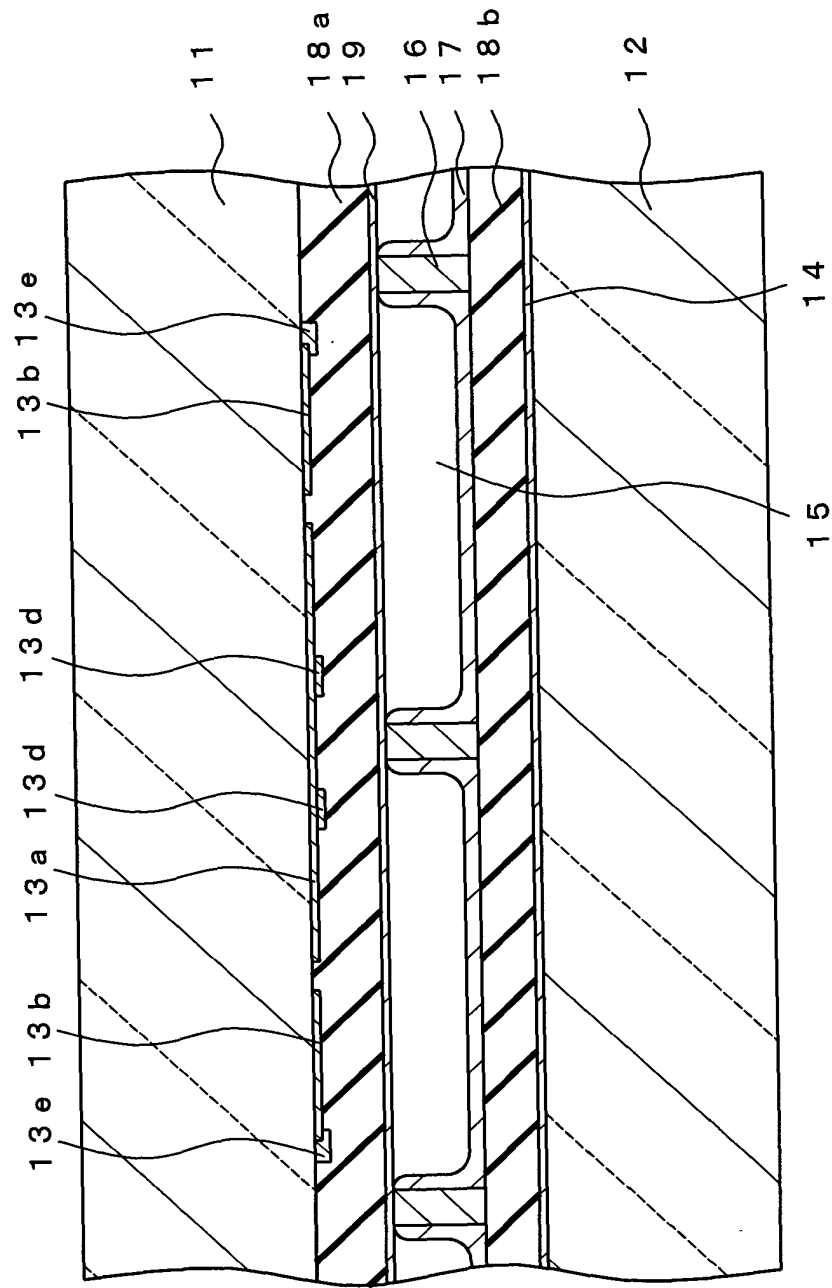


FIG.9

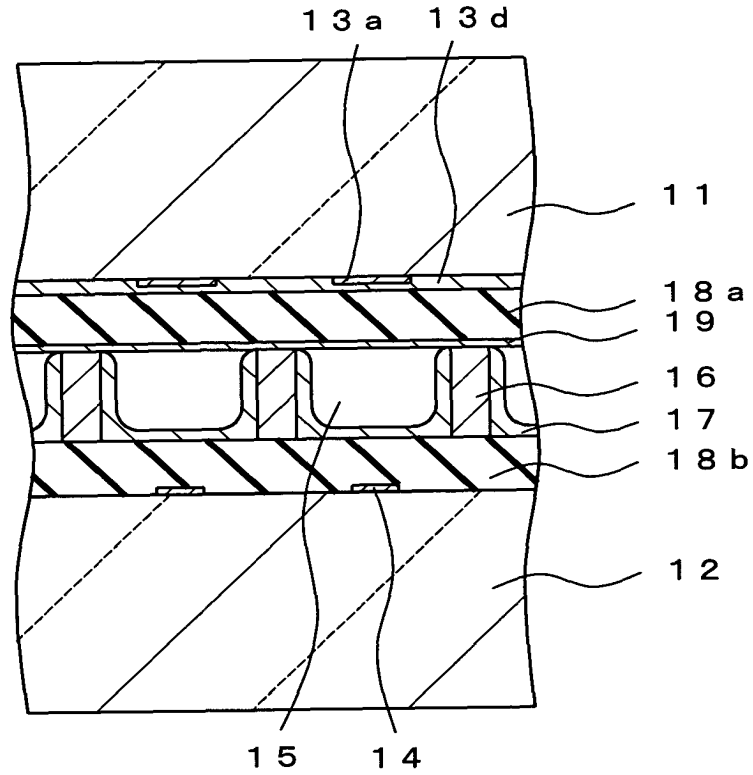


FIG. 11

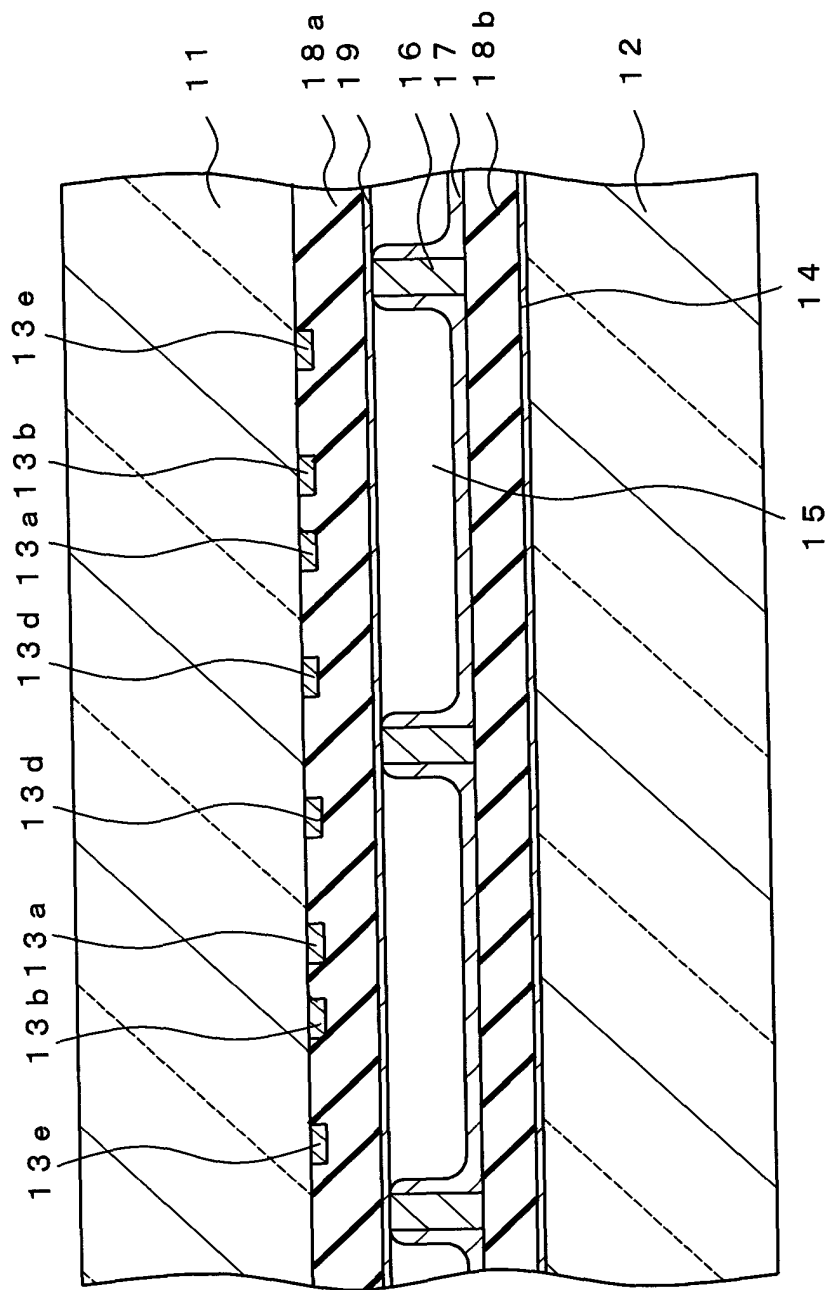
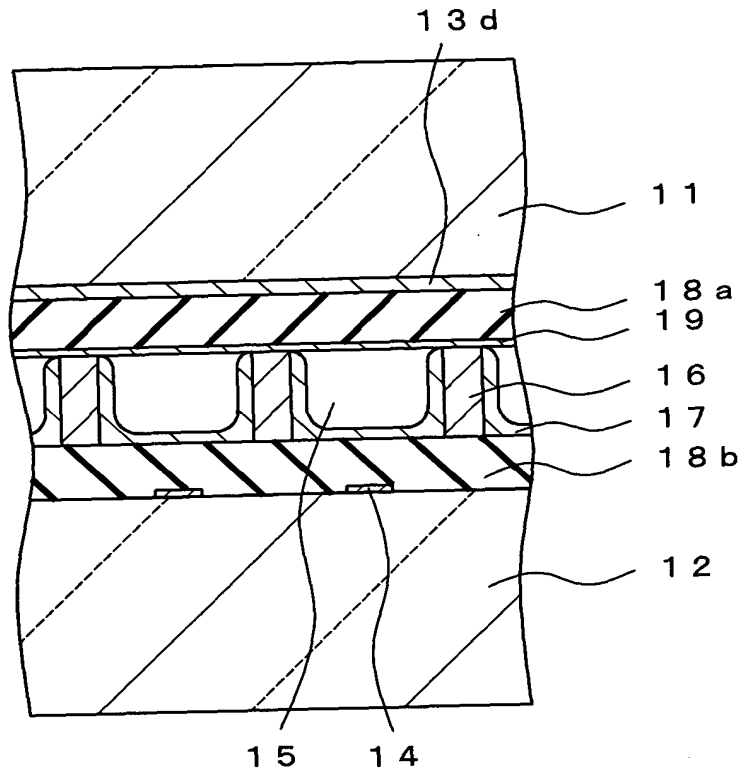
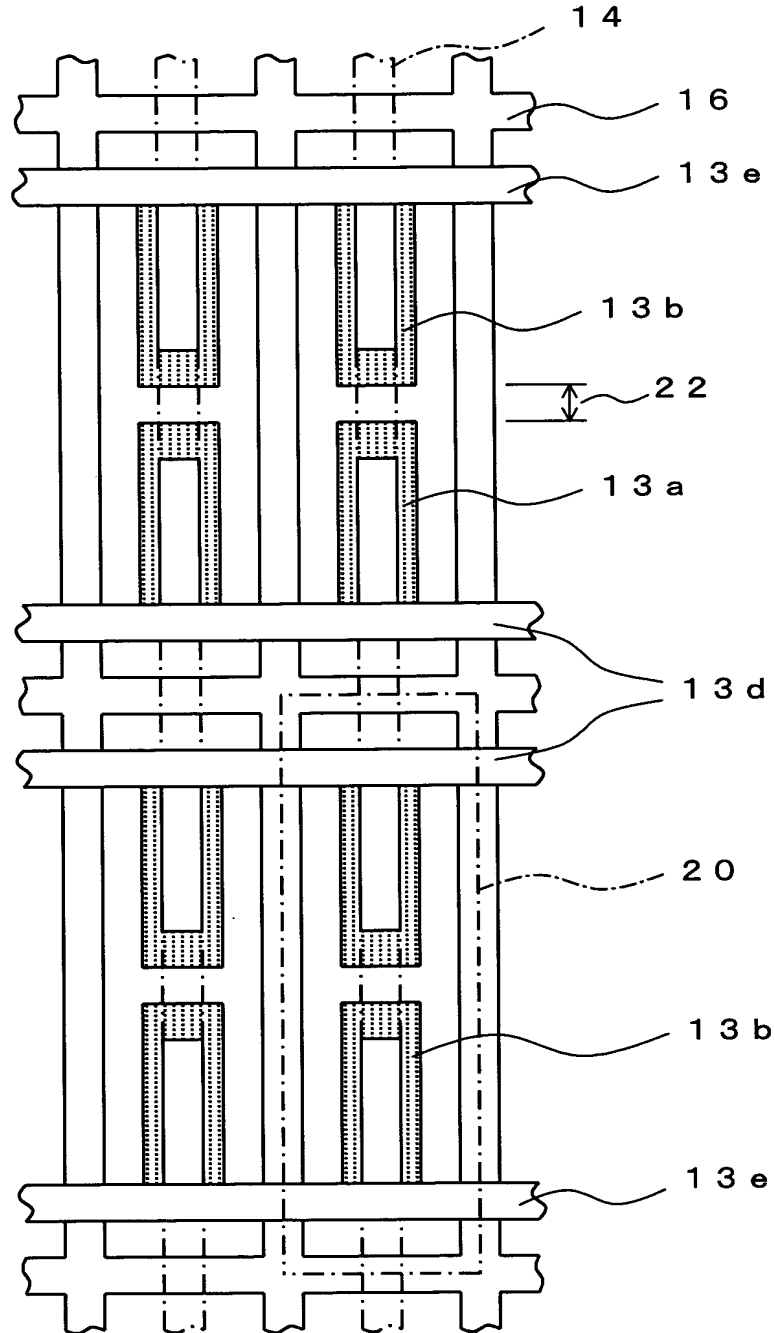


FIG.12



09909940.072301

FIG.13



0909910-02301

FIG.14

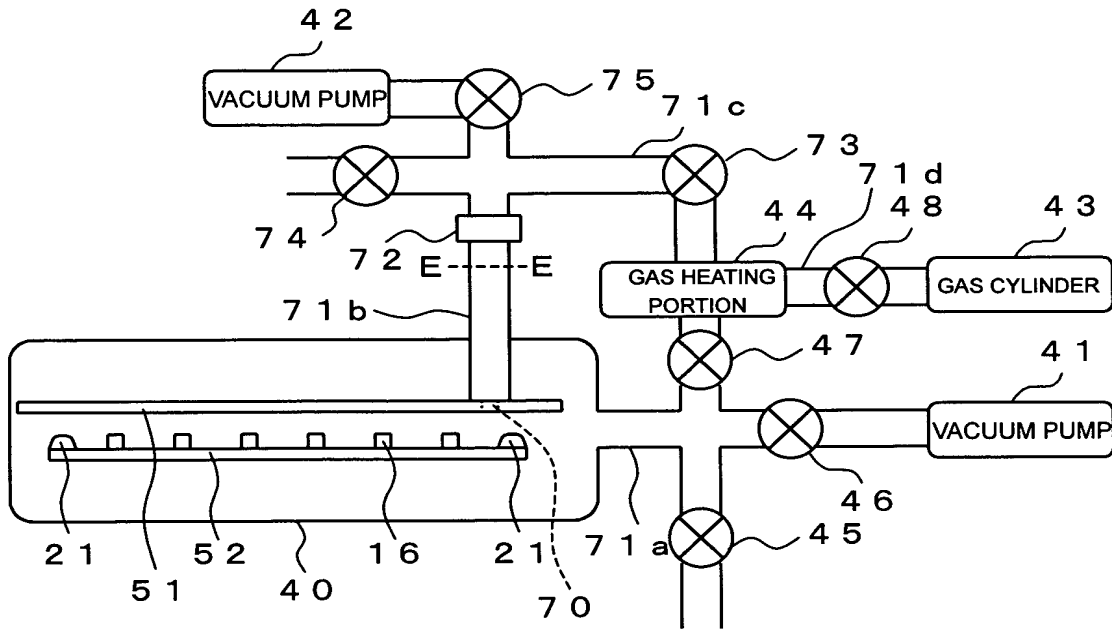


FIG.15

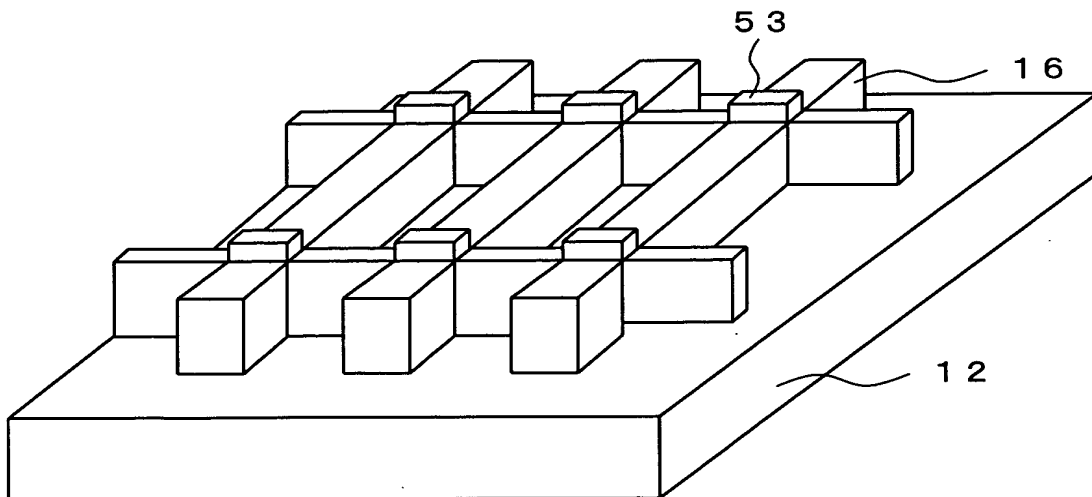


FIG.16

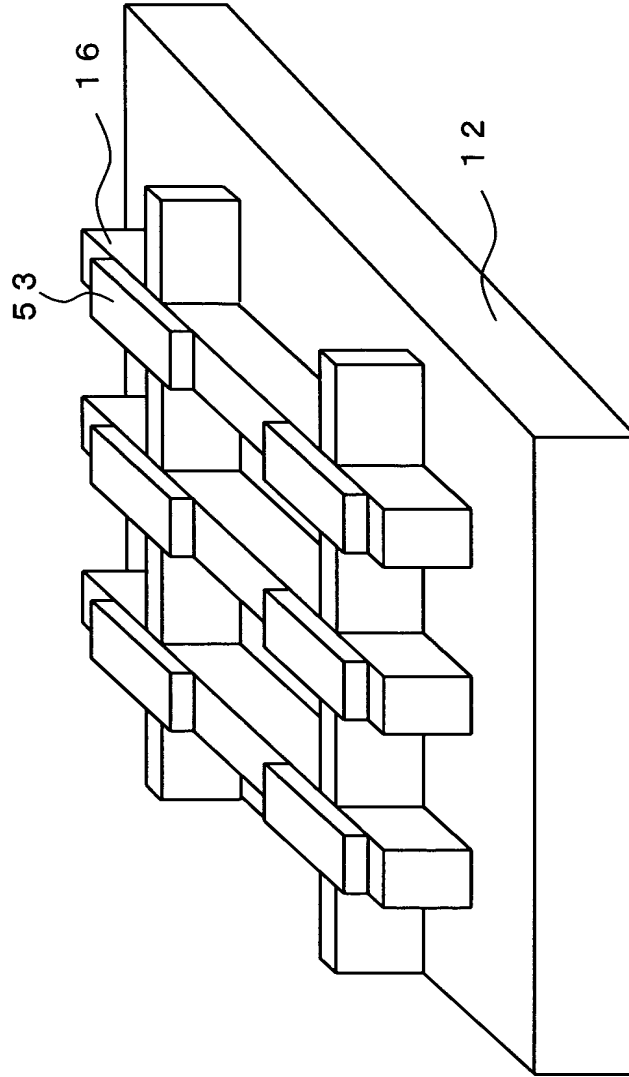
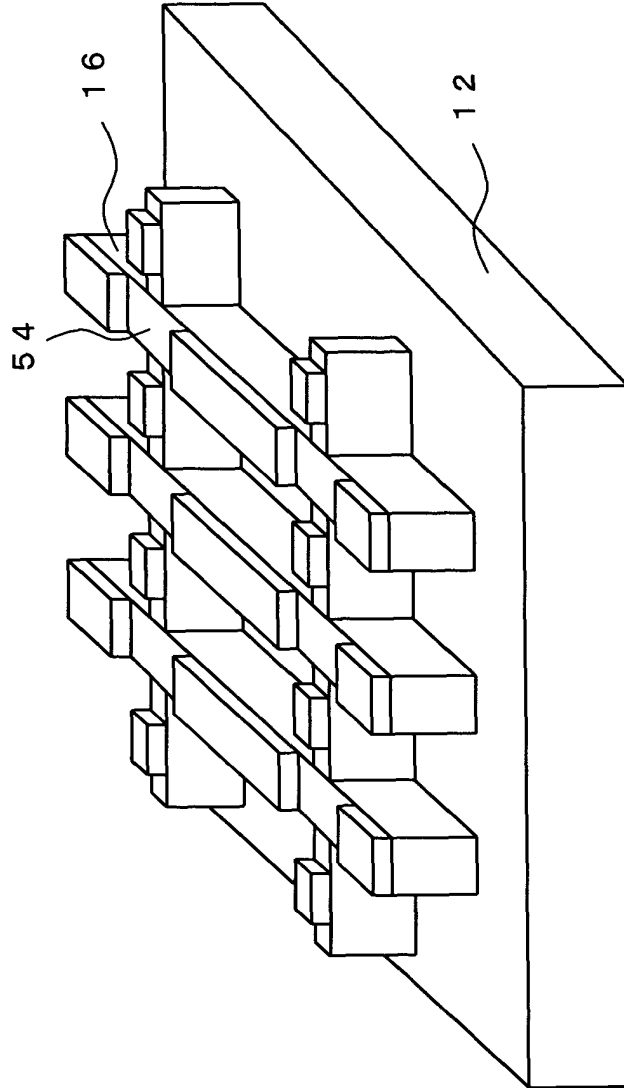


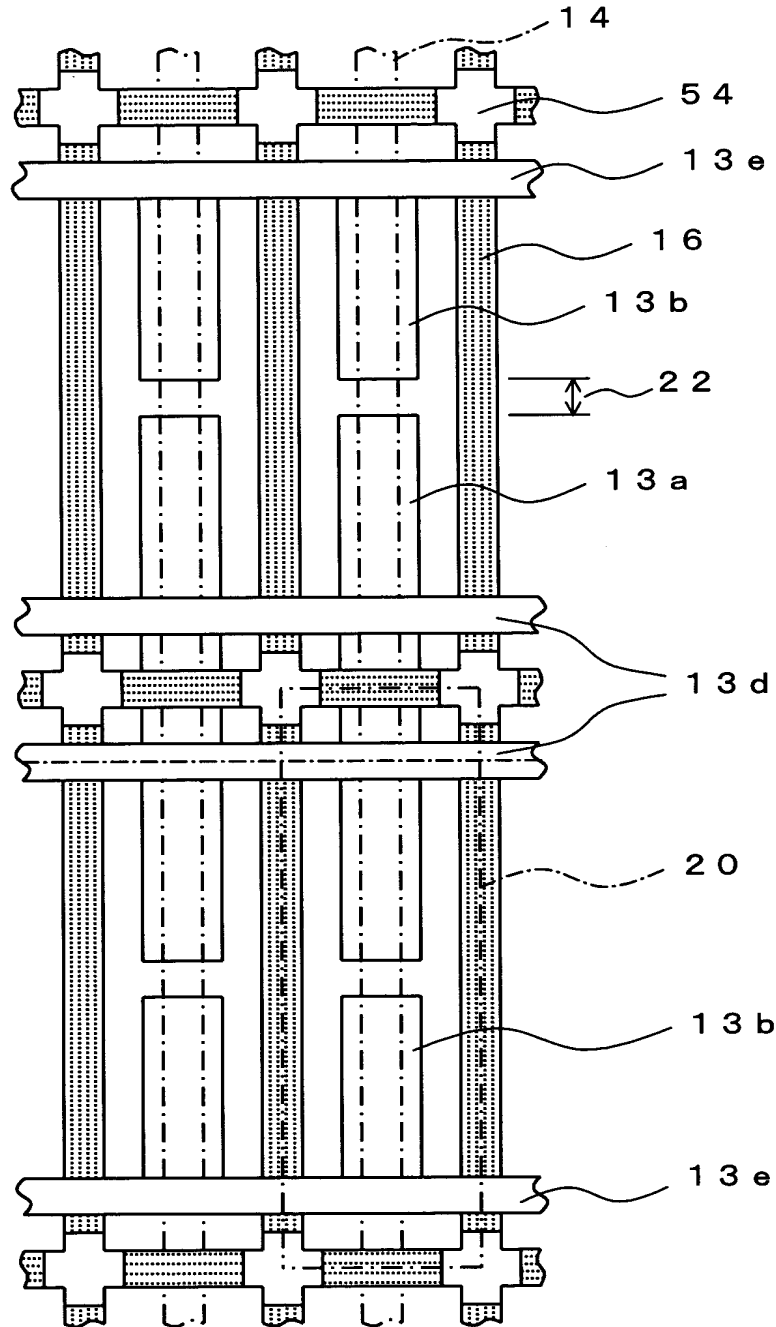
FIG. 16 OF 550550

FIG.18



100220" 07660660

FIG.19



090910-02301

FIG.20

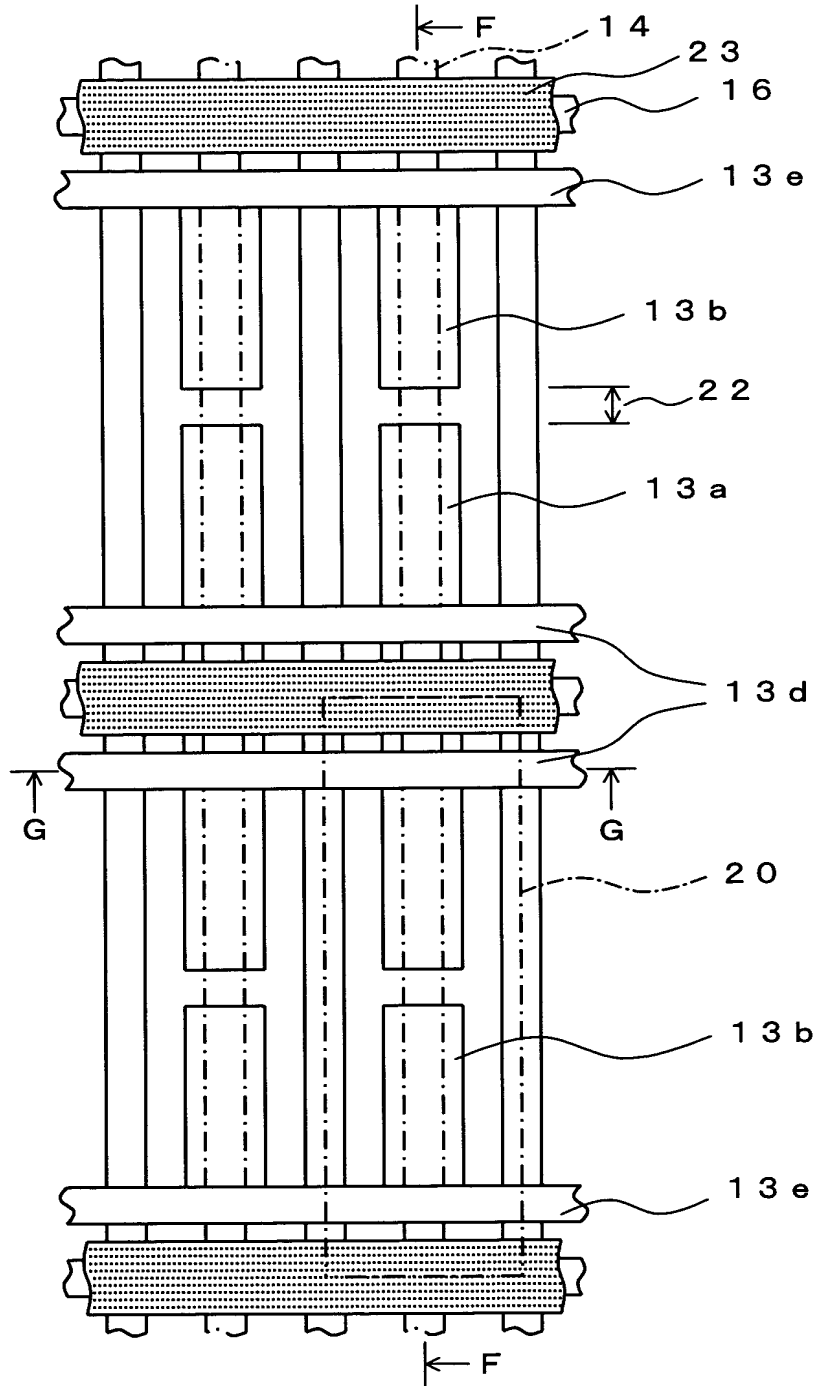


FIG. 21

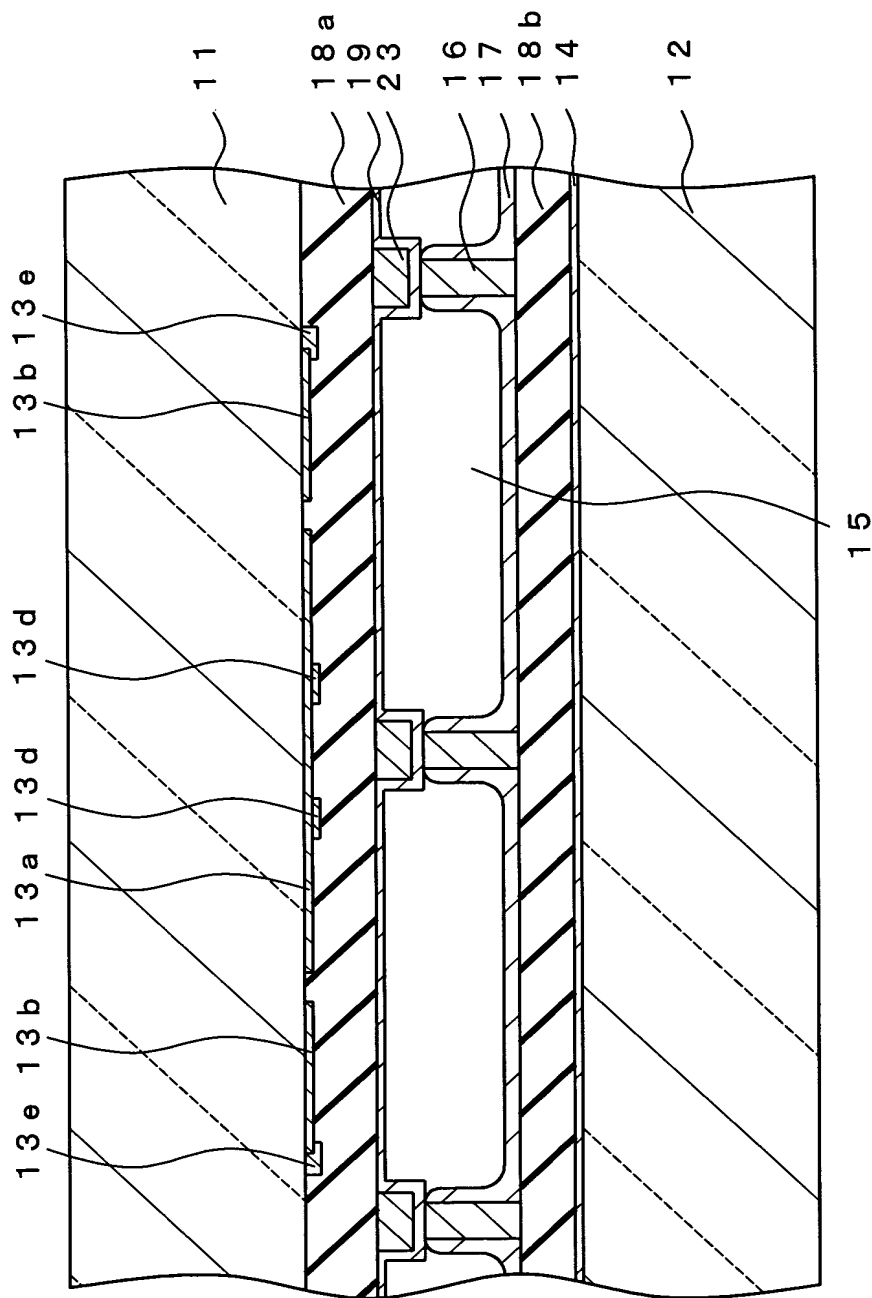
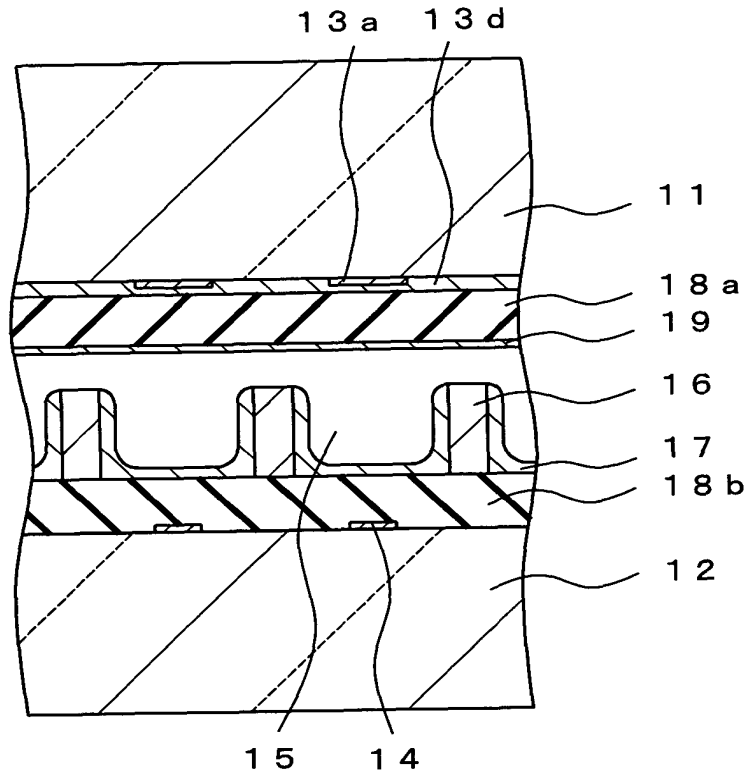
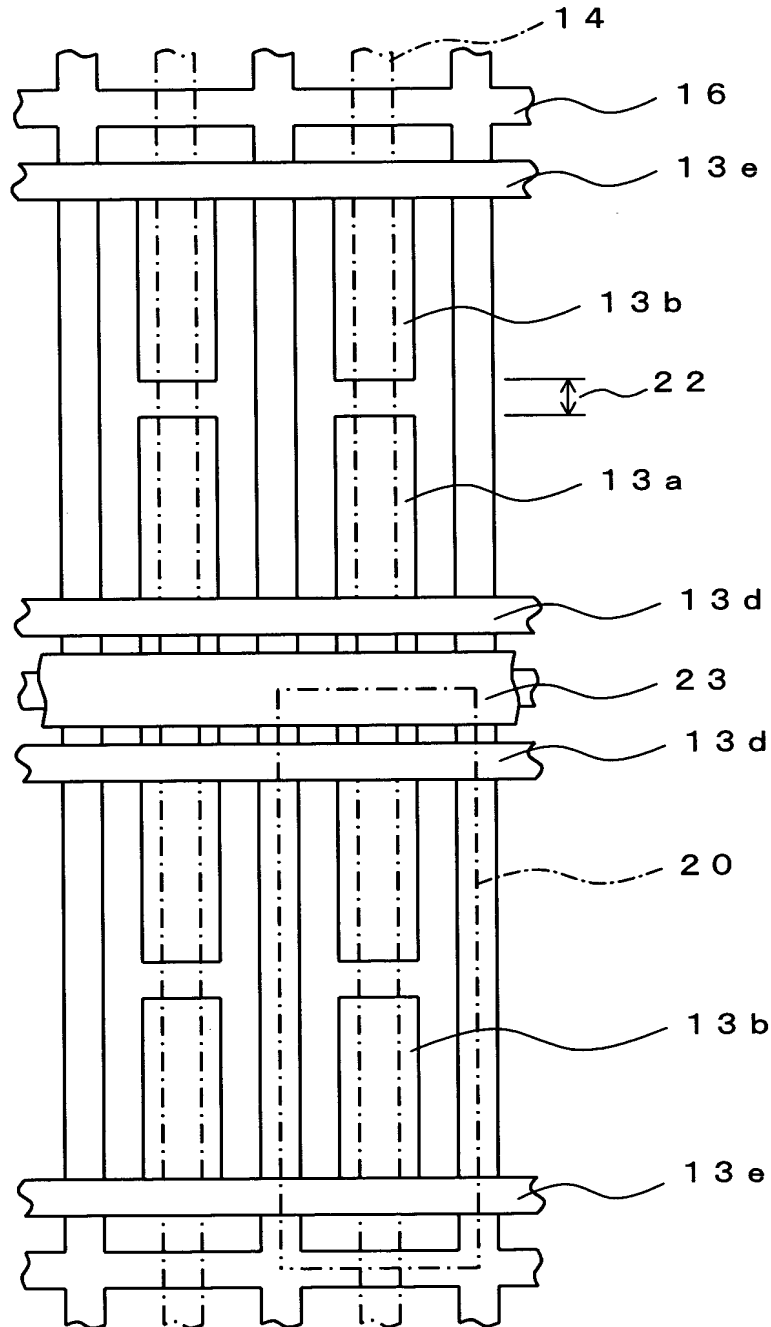


FIG.22



09909910.072301

FIG.23



0990910-072201

FIG.24

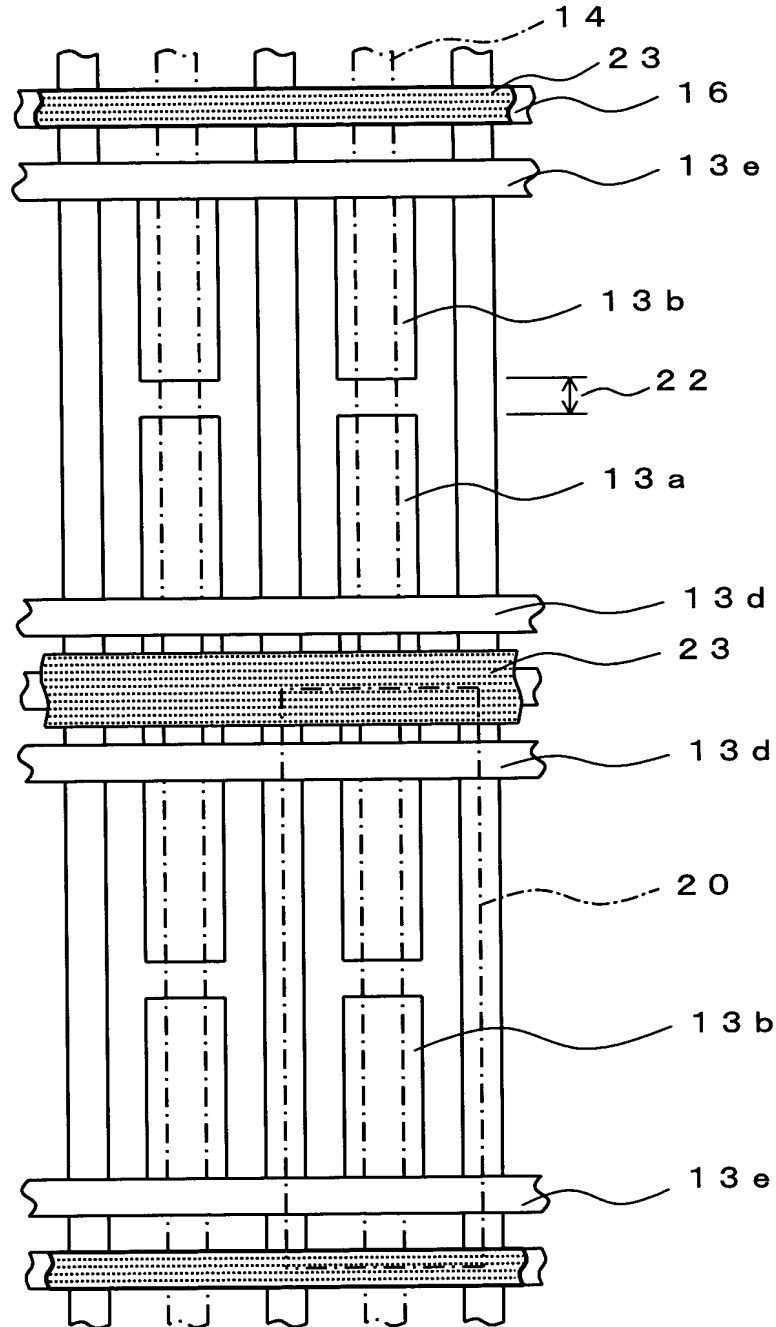


FIG. 24

FIG. 26

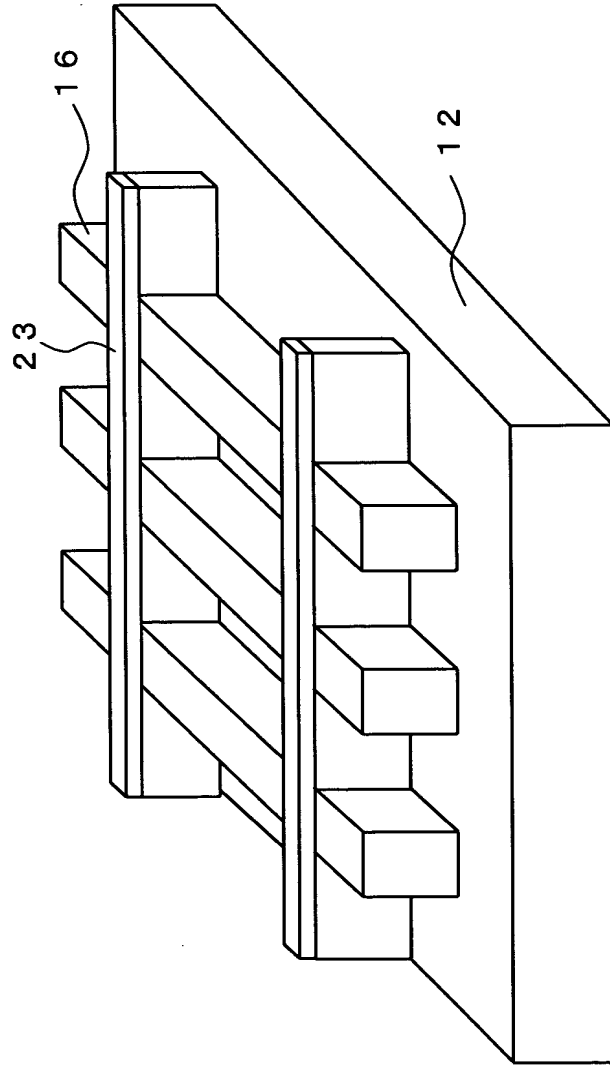


FIG. 26

FIG. 27

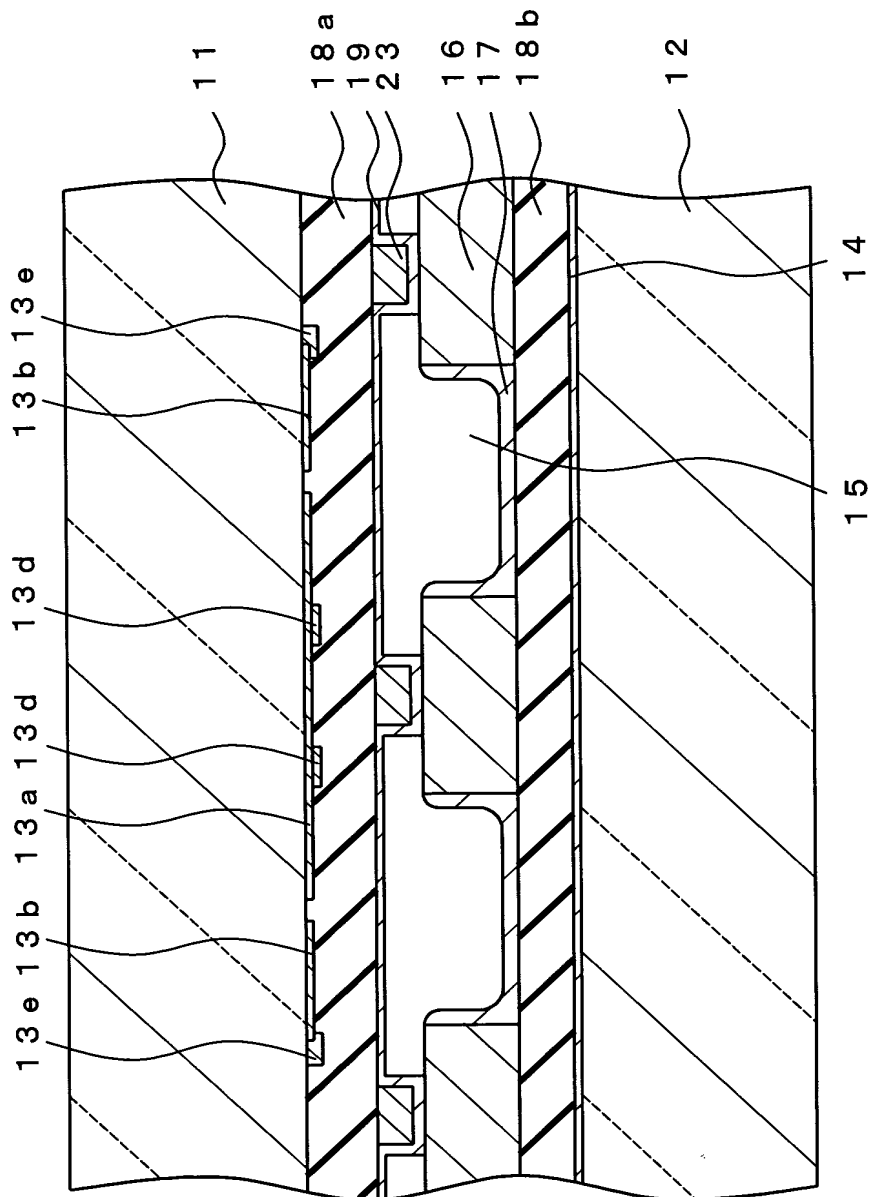


FIG.28

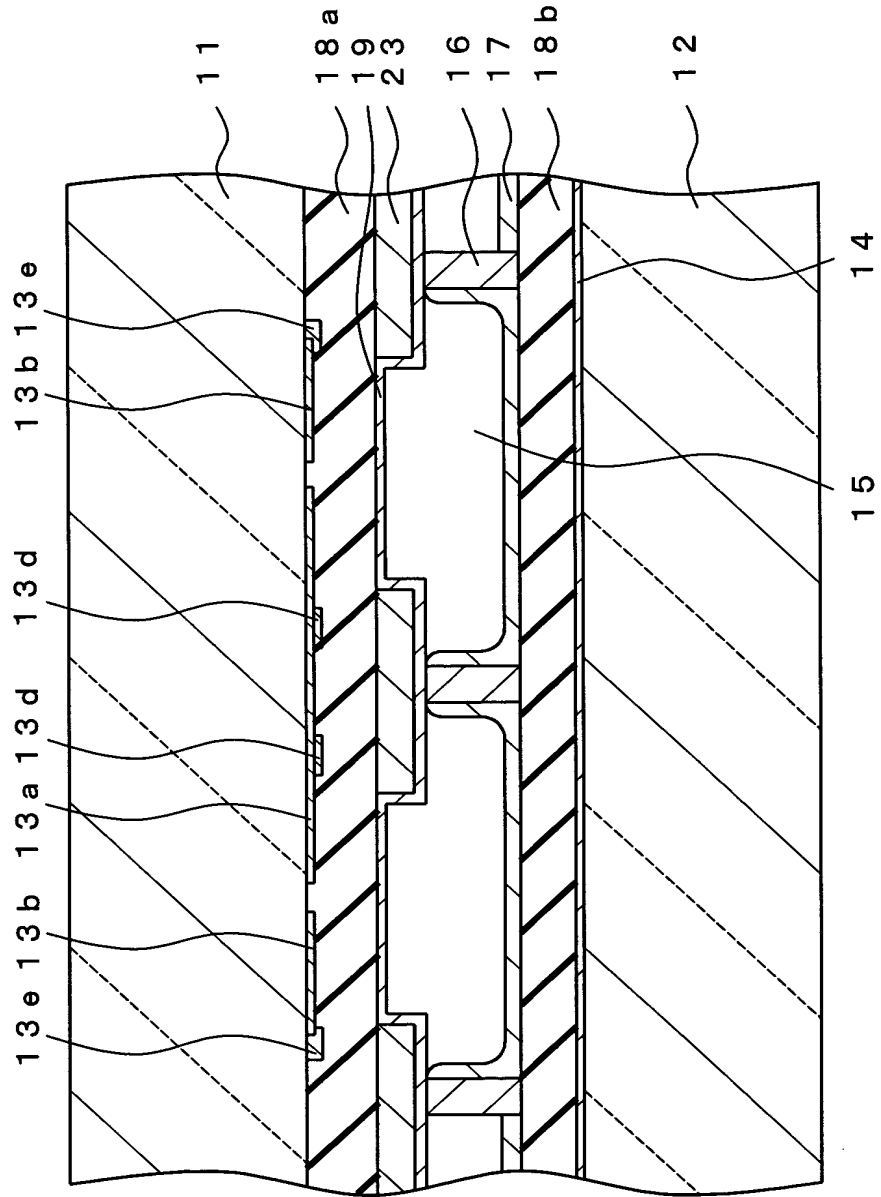


FIG. 29

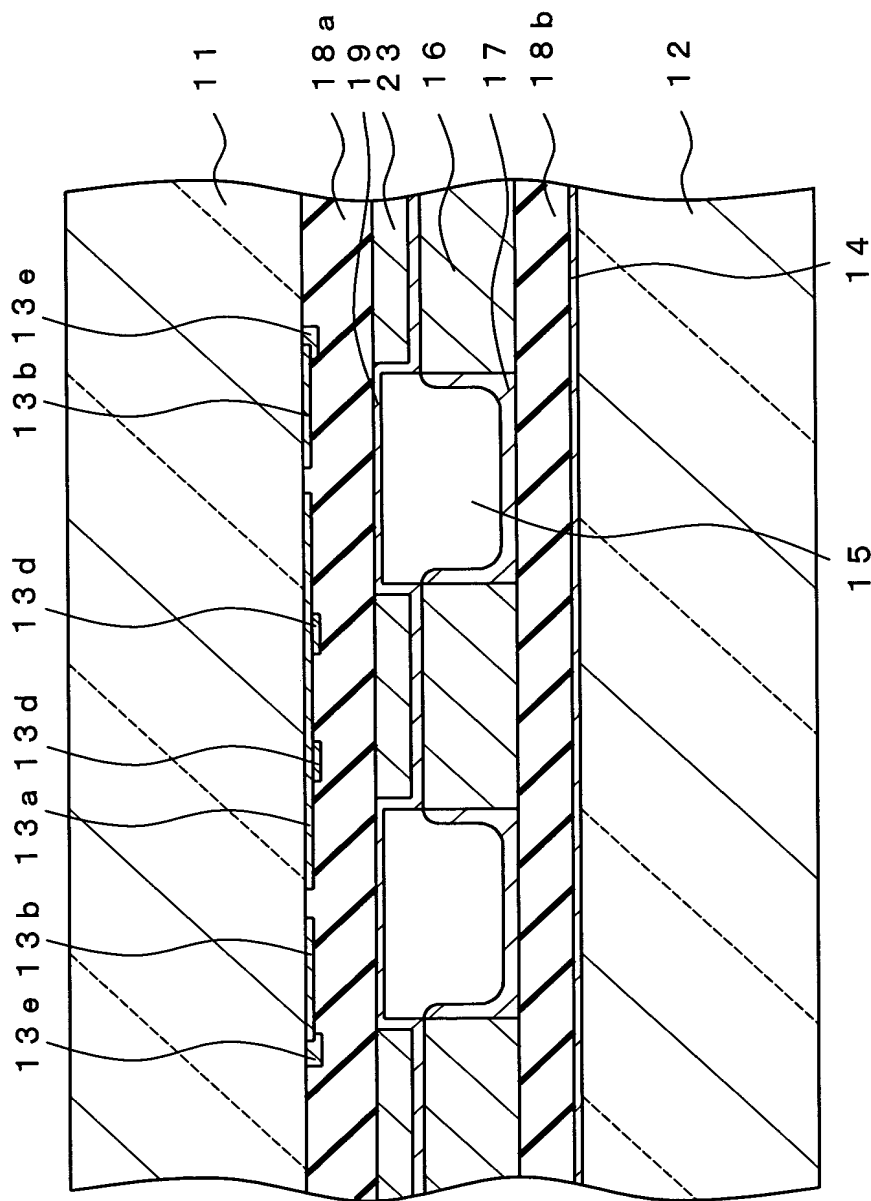


FIG.30

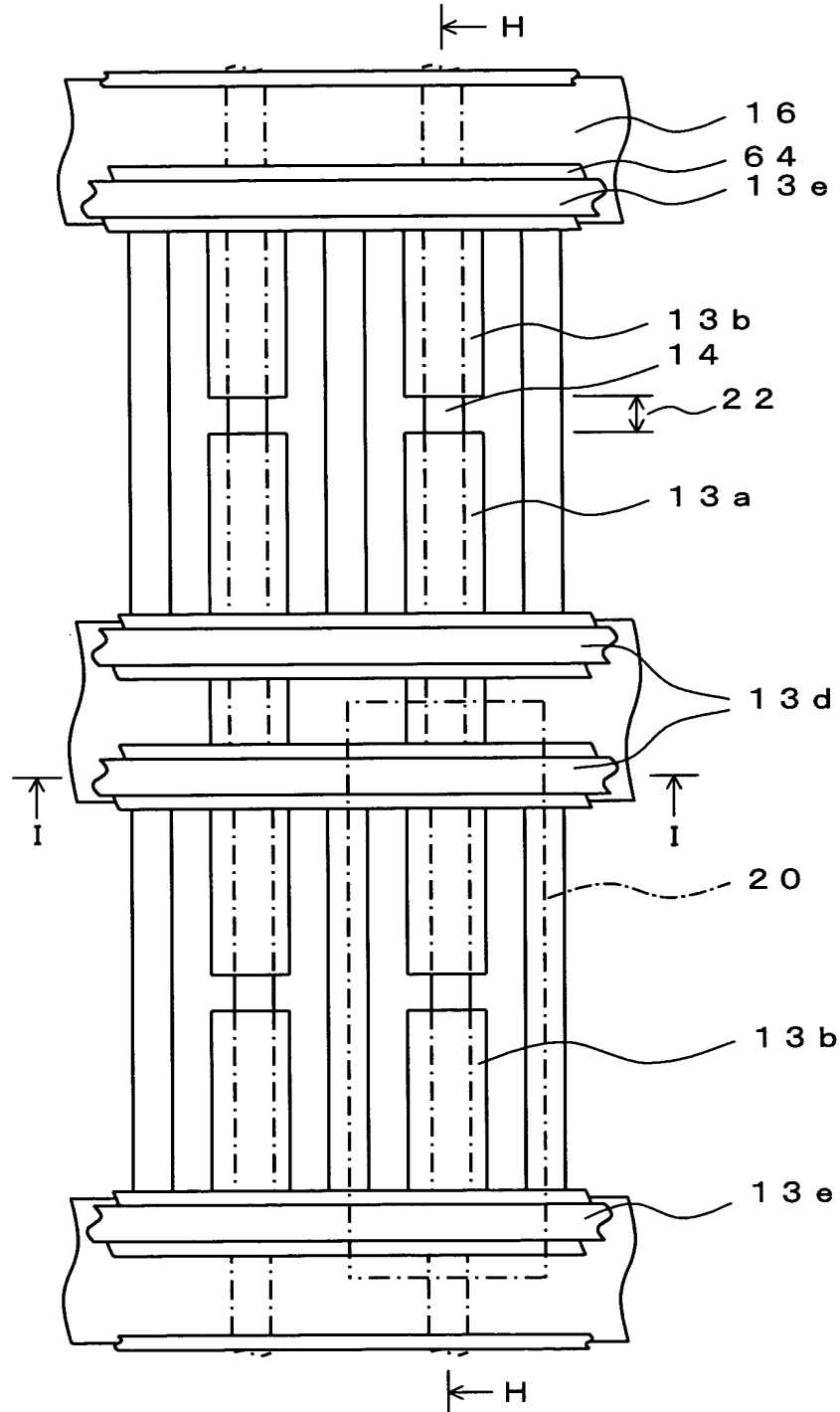


FIG. 31

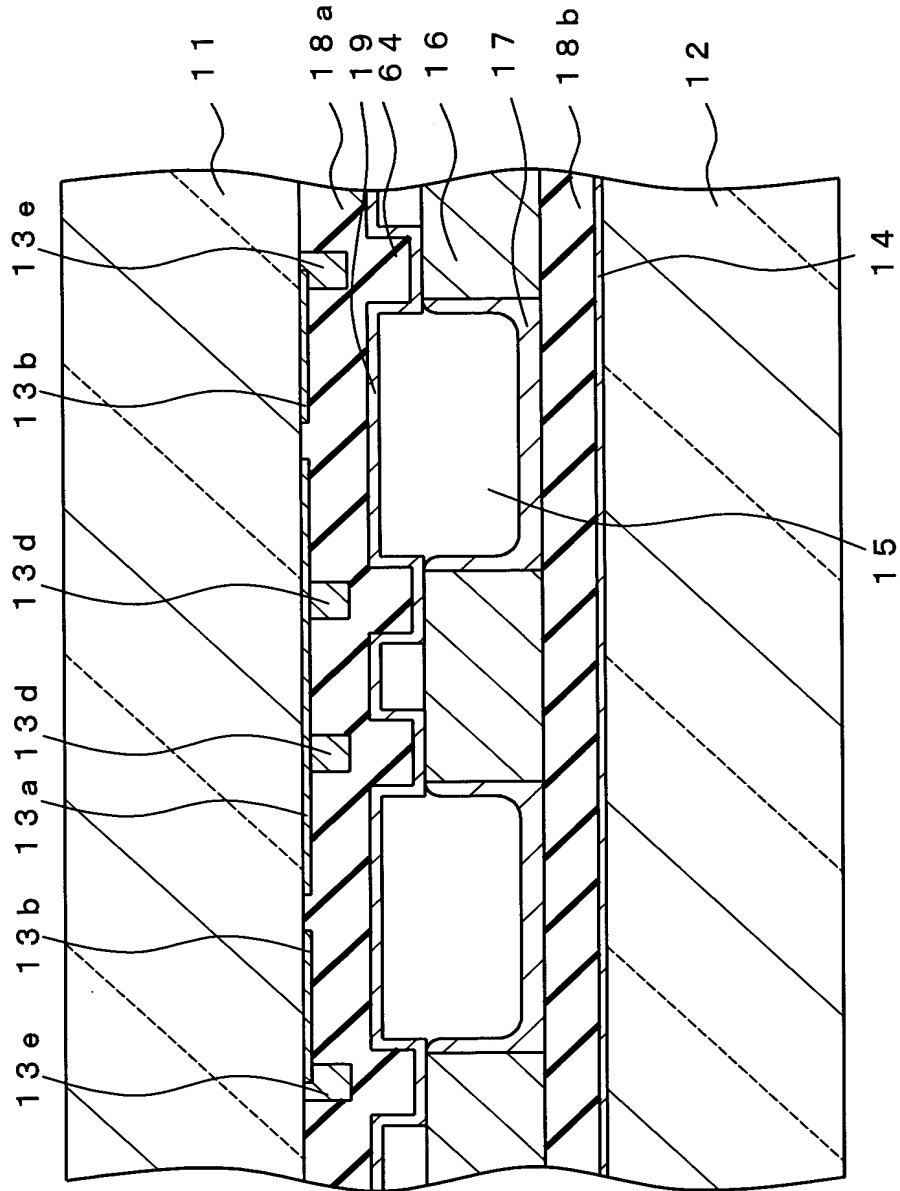
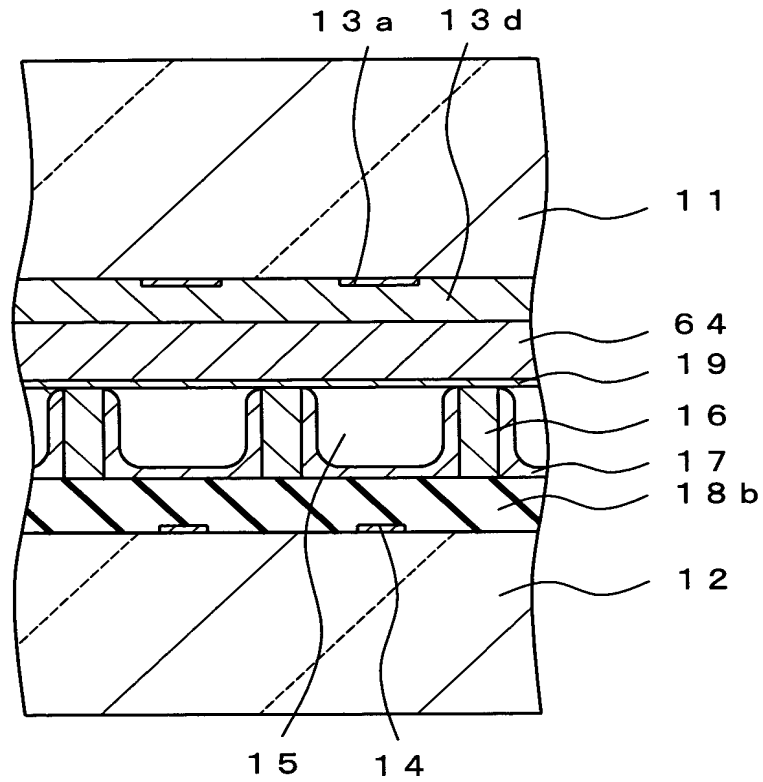
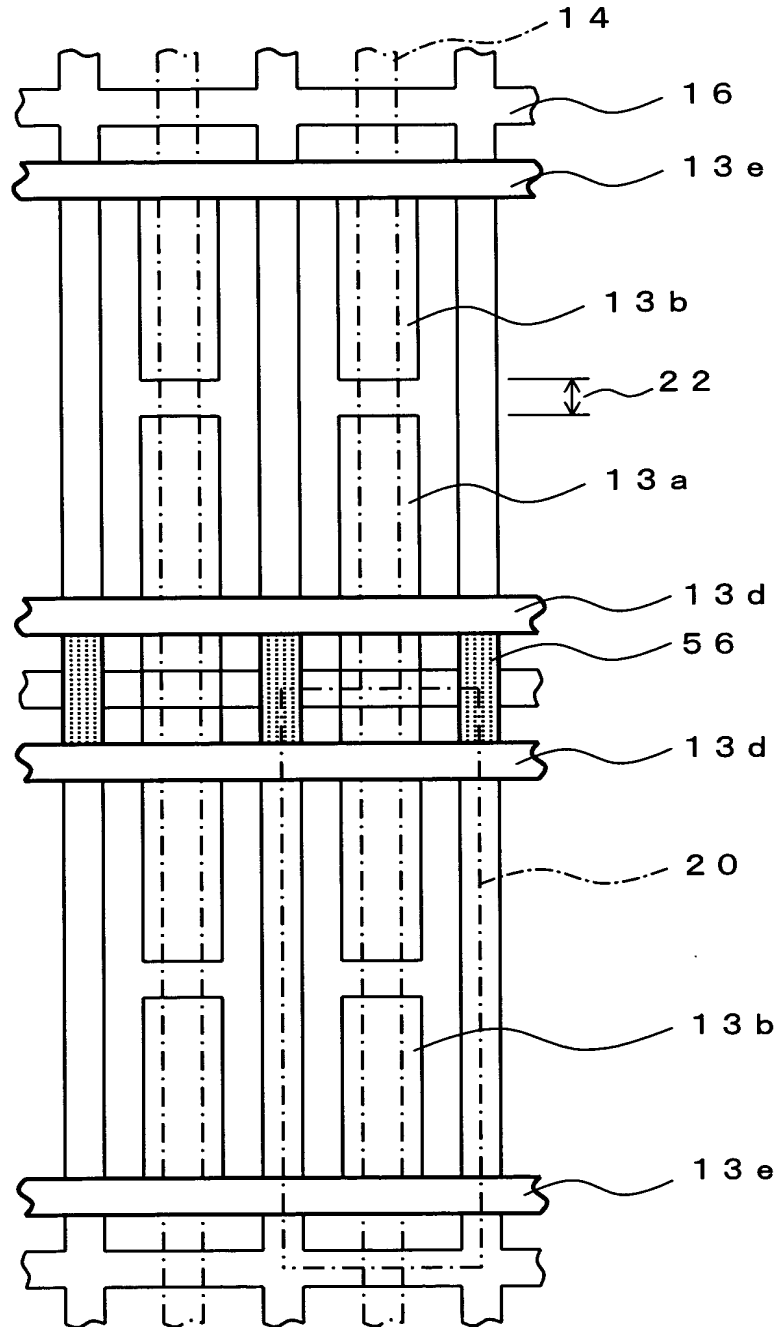


FIG.32



09909910.072301

FIG.33



09509910.072301

FIG. 35

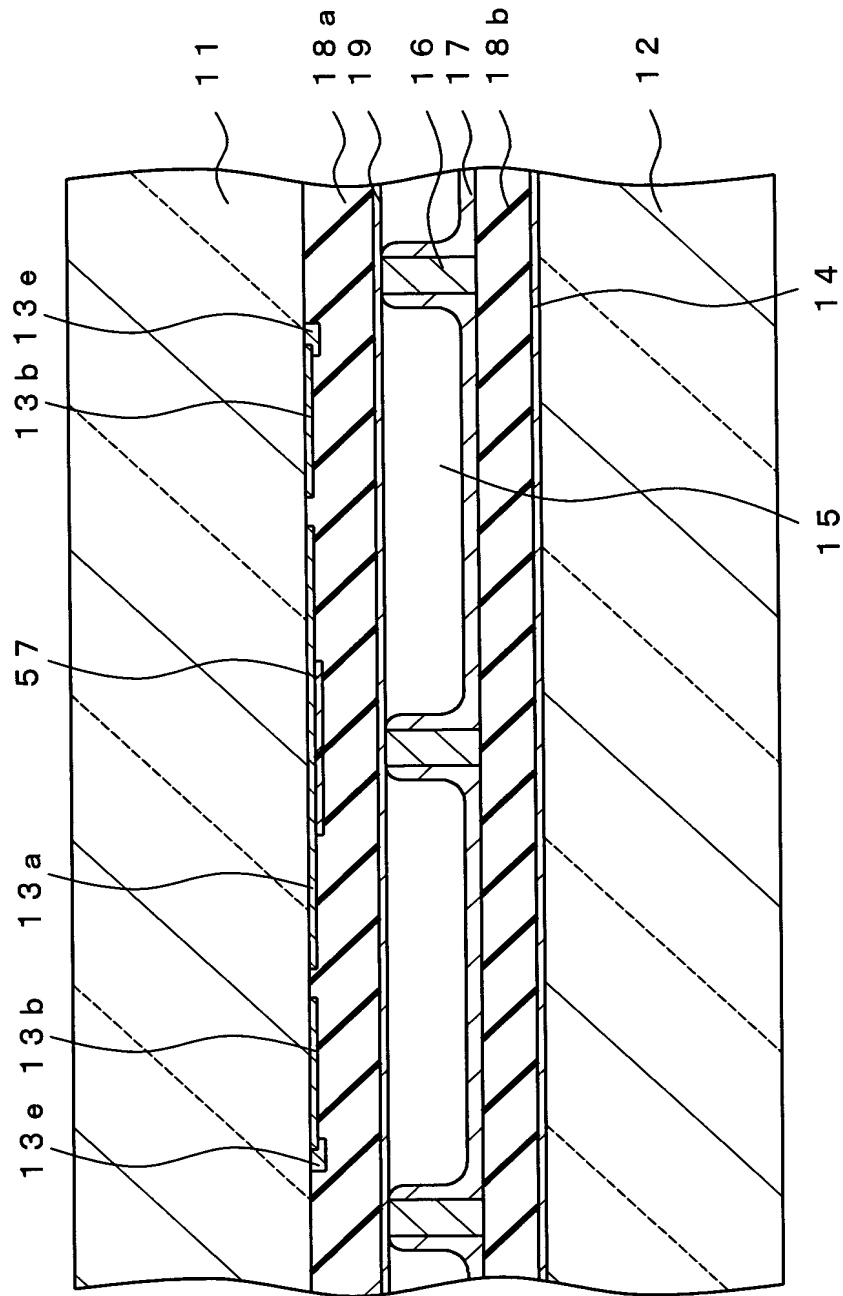
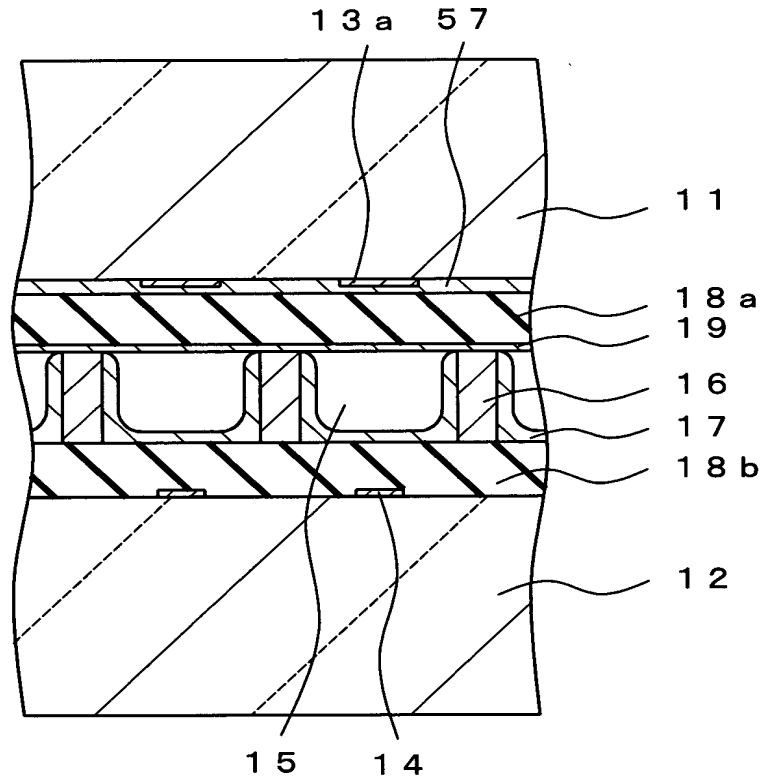


FIG.36



09409910.02301

FIG. 37

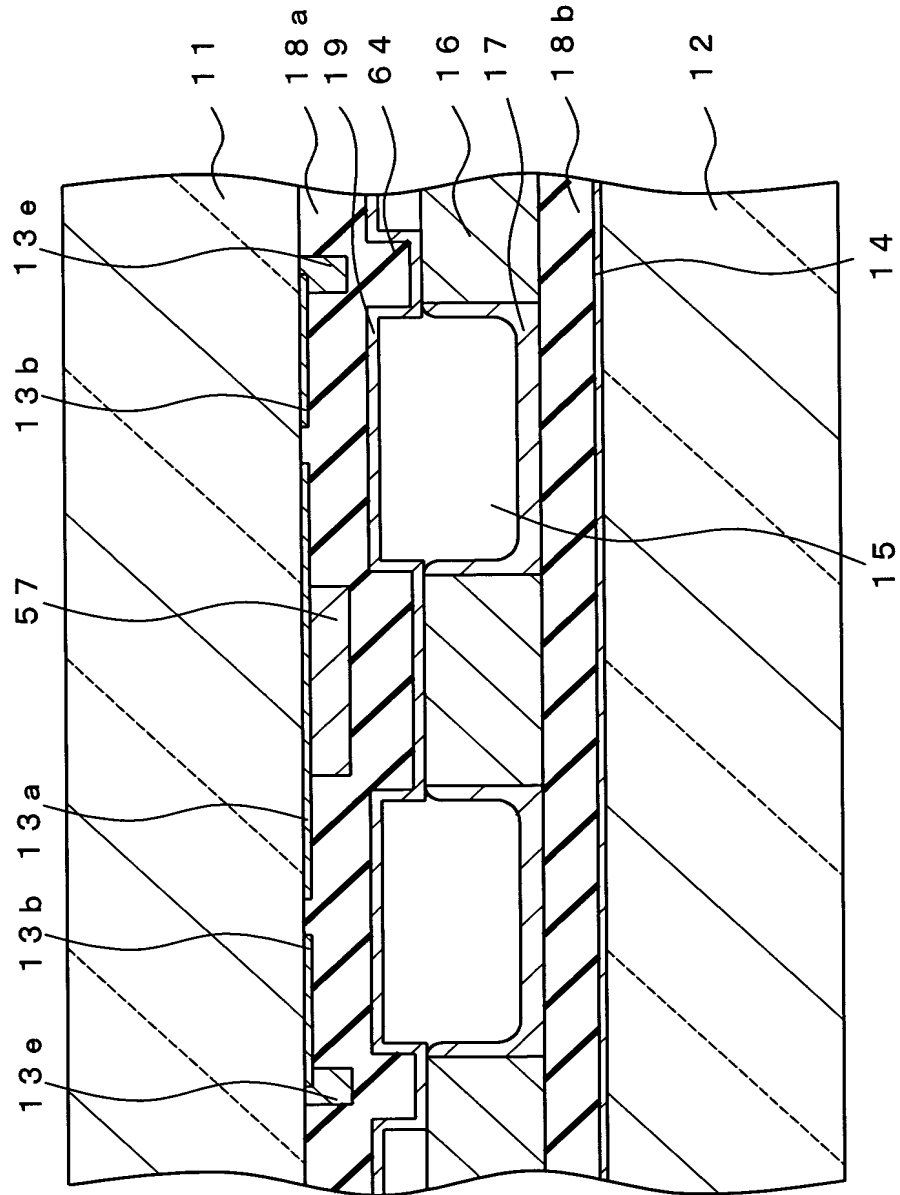


FIG.38

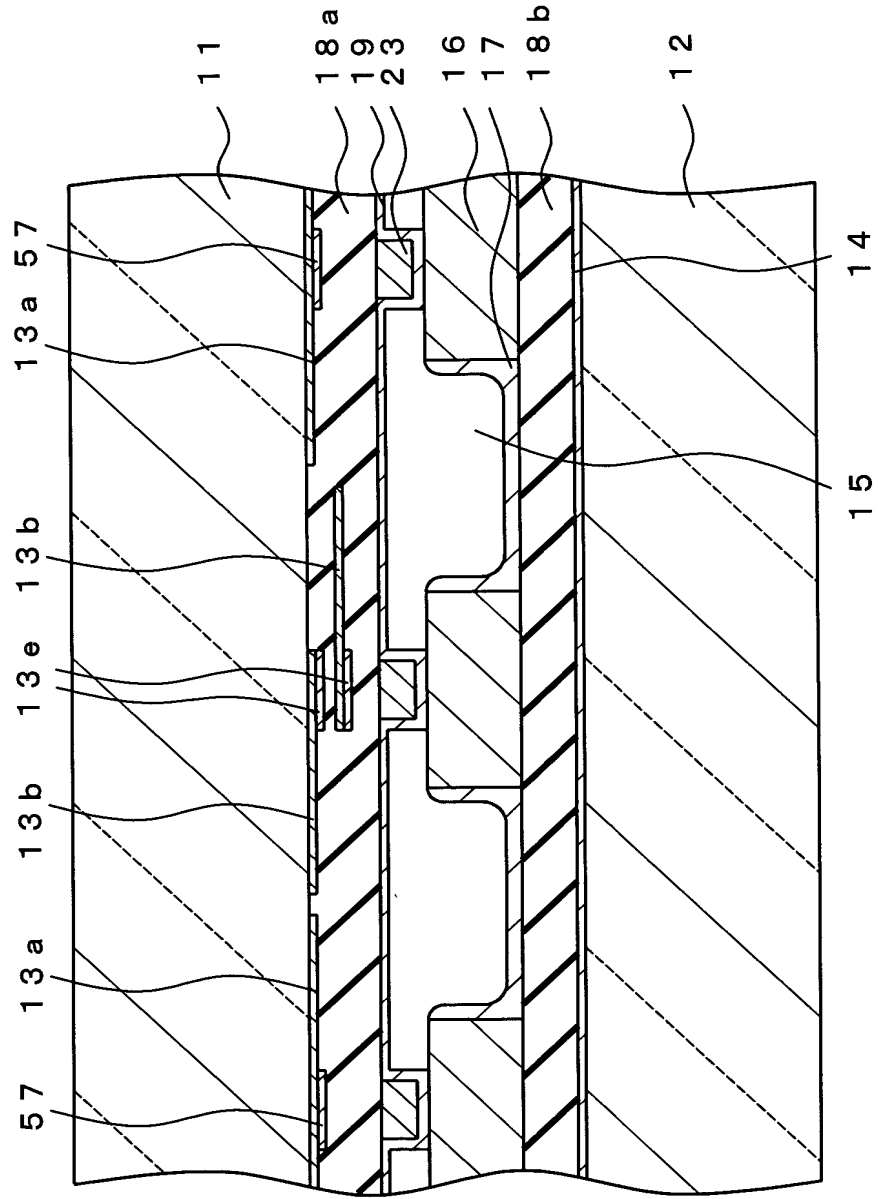
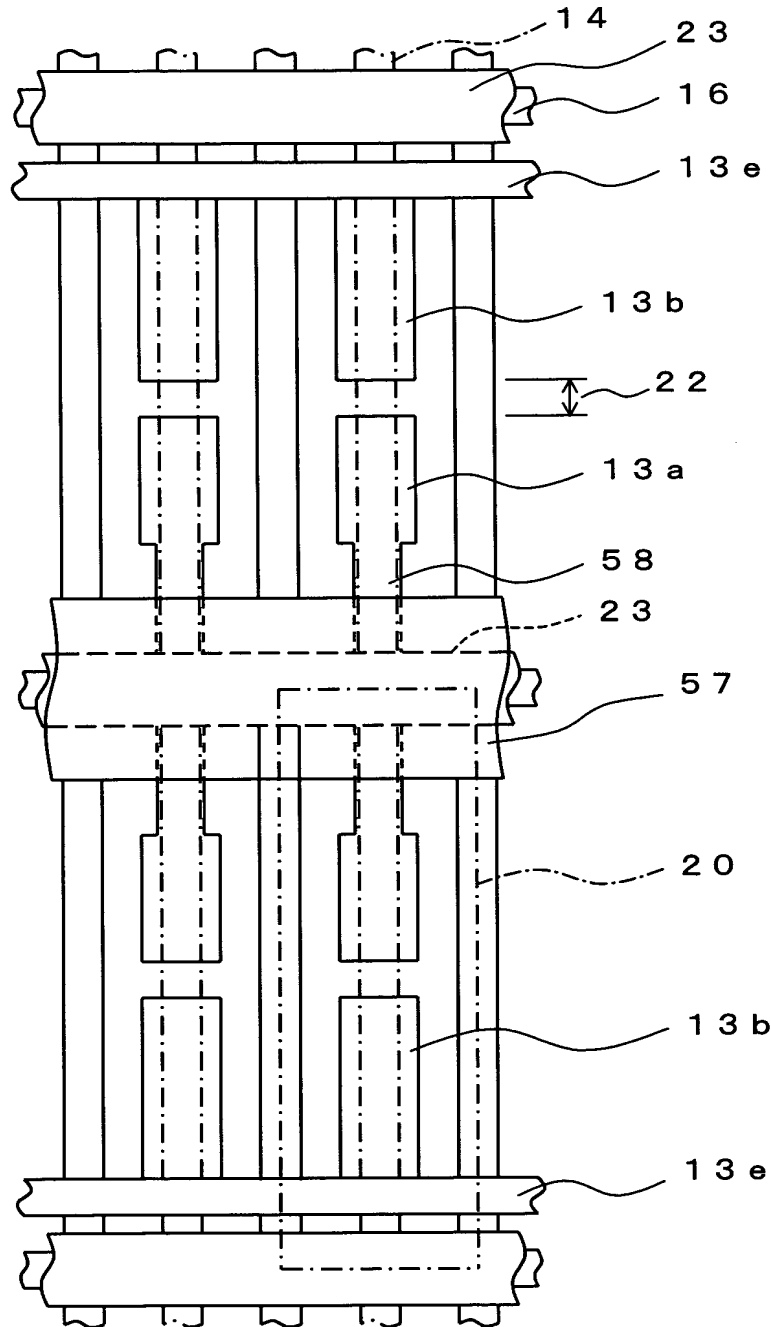
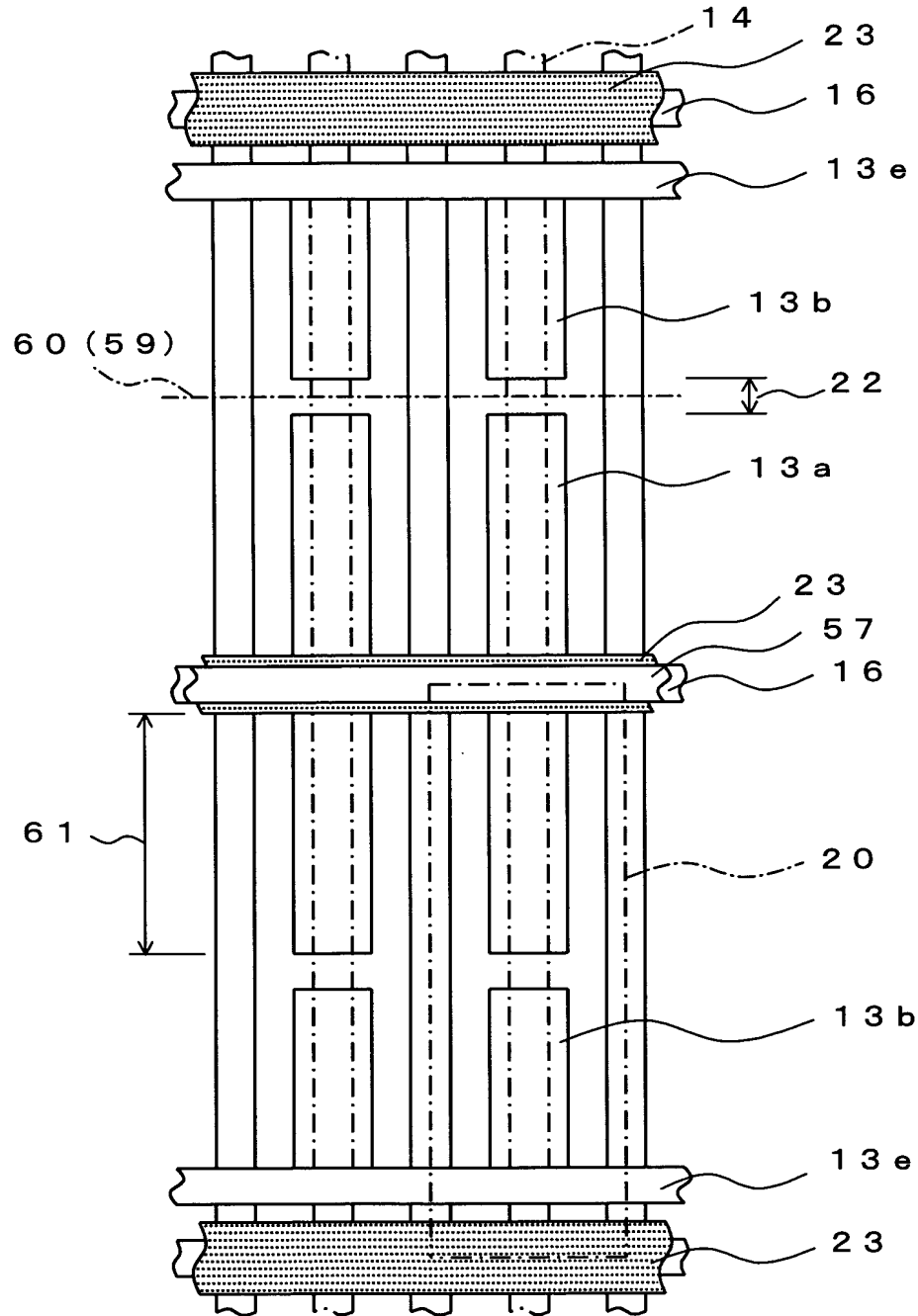


FIG.39



090910 07301
T0E220 07660660

FIG.40



0900910-02301

Figure 1 is a schematic diagram of a multi-layered structure 10. The structure consists of a top layer 13e, a middle section 13a, and a bottom layer 13e. The middle section 13a is divided into vertical strips 13b. A central horizontal strip 16 is shown. Dimensions L and M are indicated. Labels 62, 57, and 20 are also present.

FIG.43

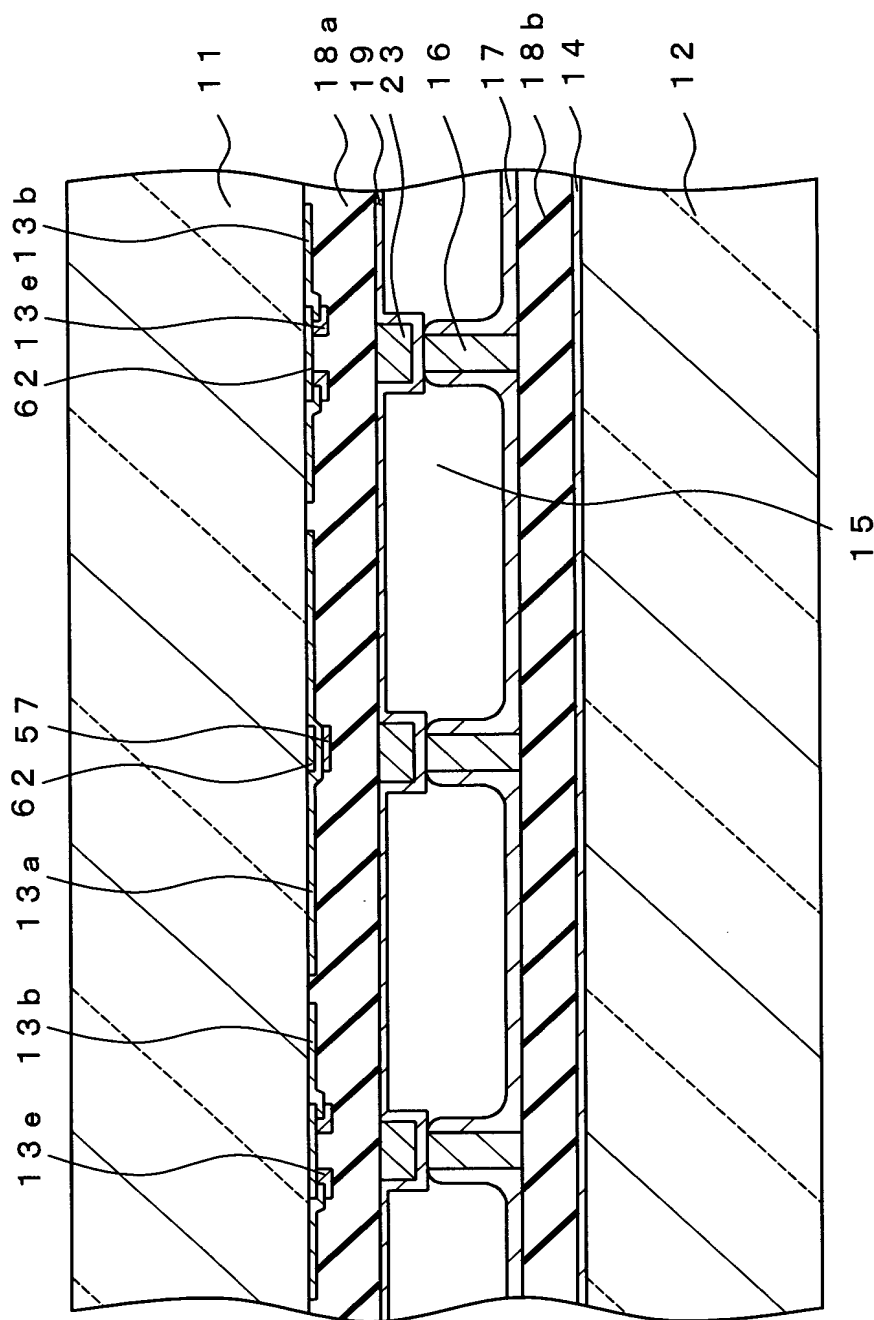
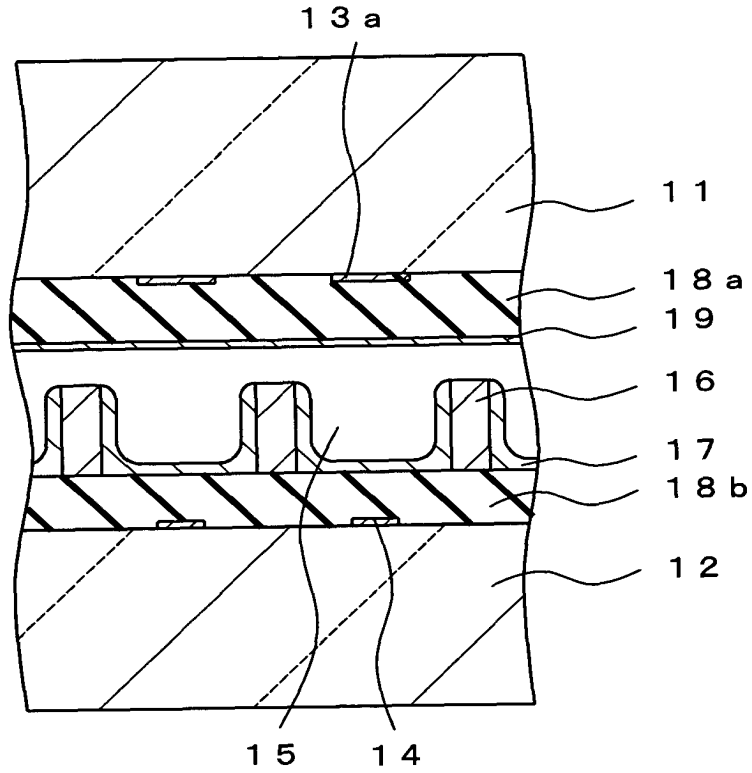


FIG.44



09509910.072301

FIG.45

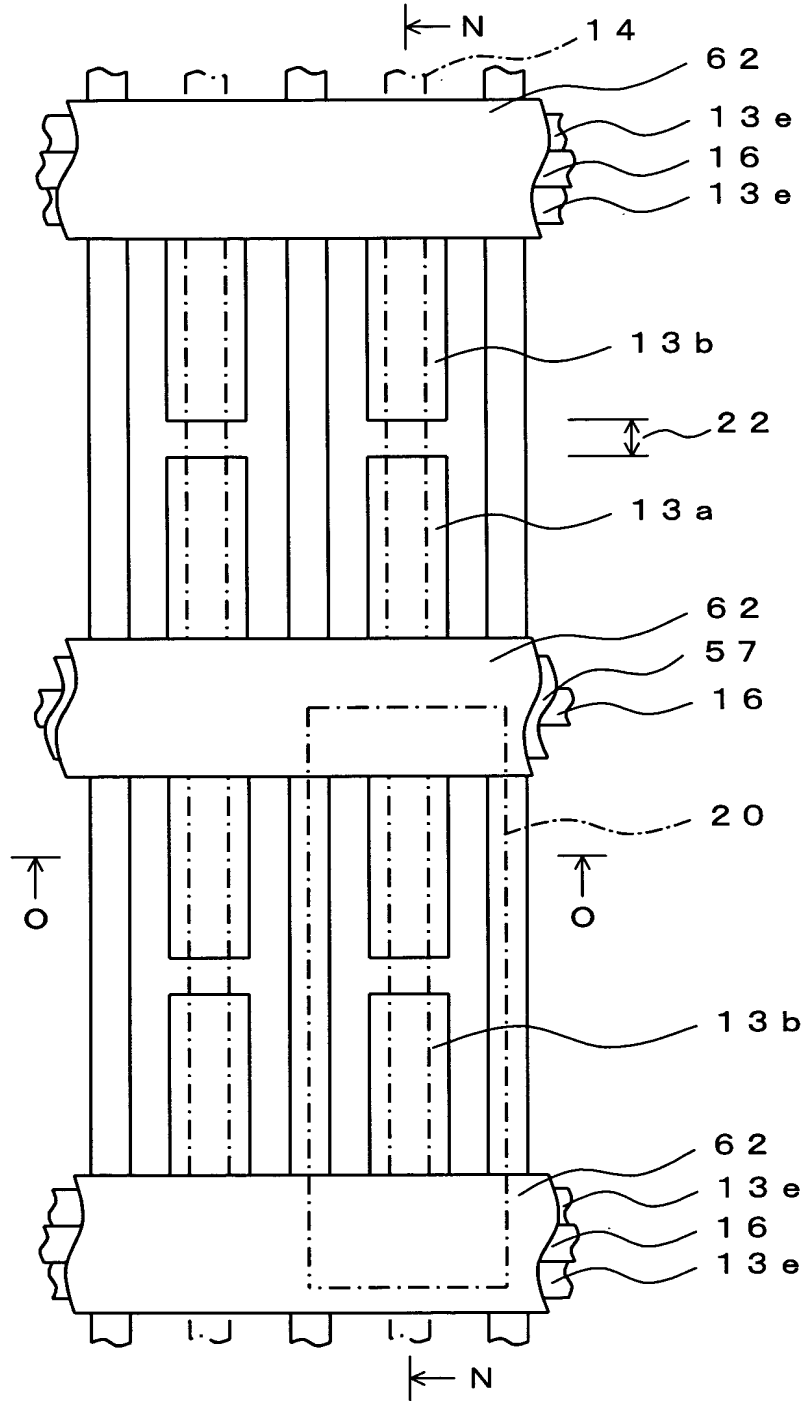
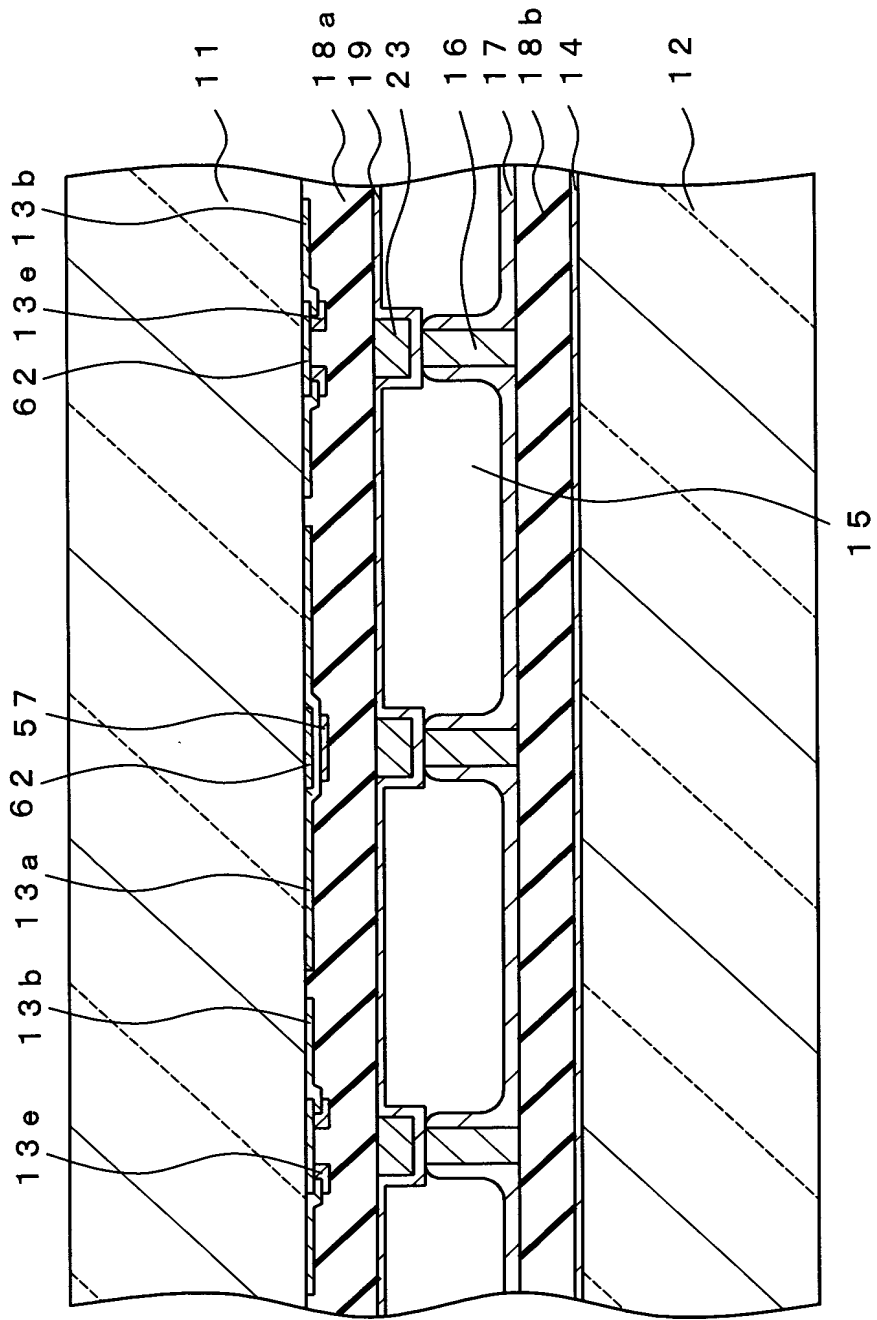


FIG. 46



00960930 = 072507

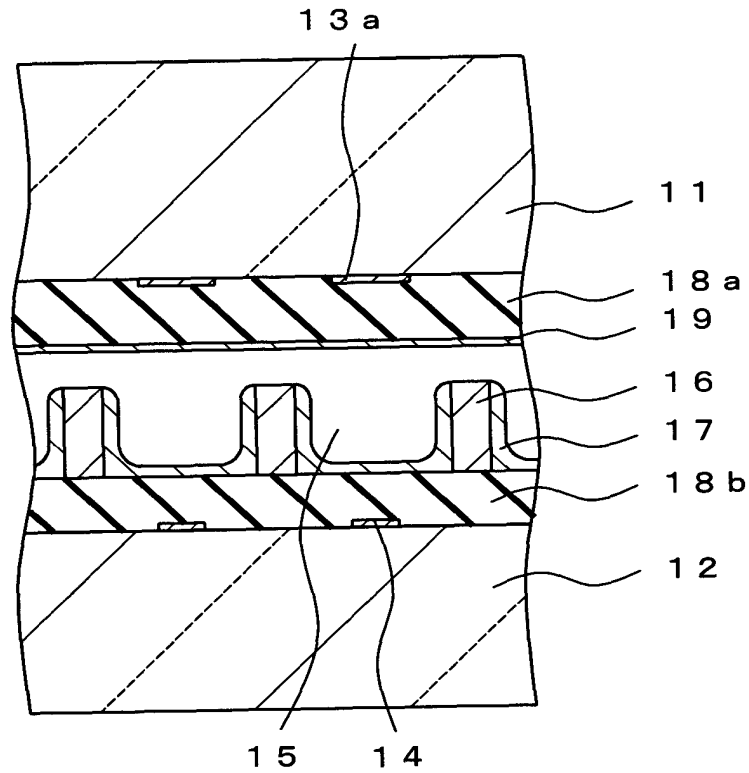


FIG.48

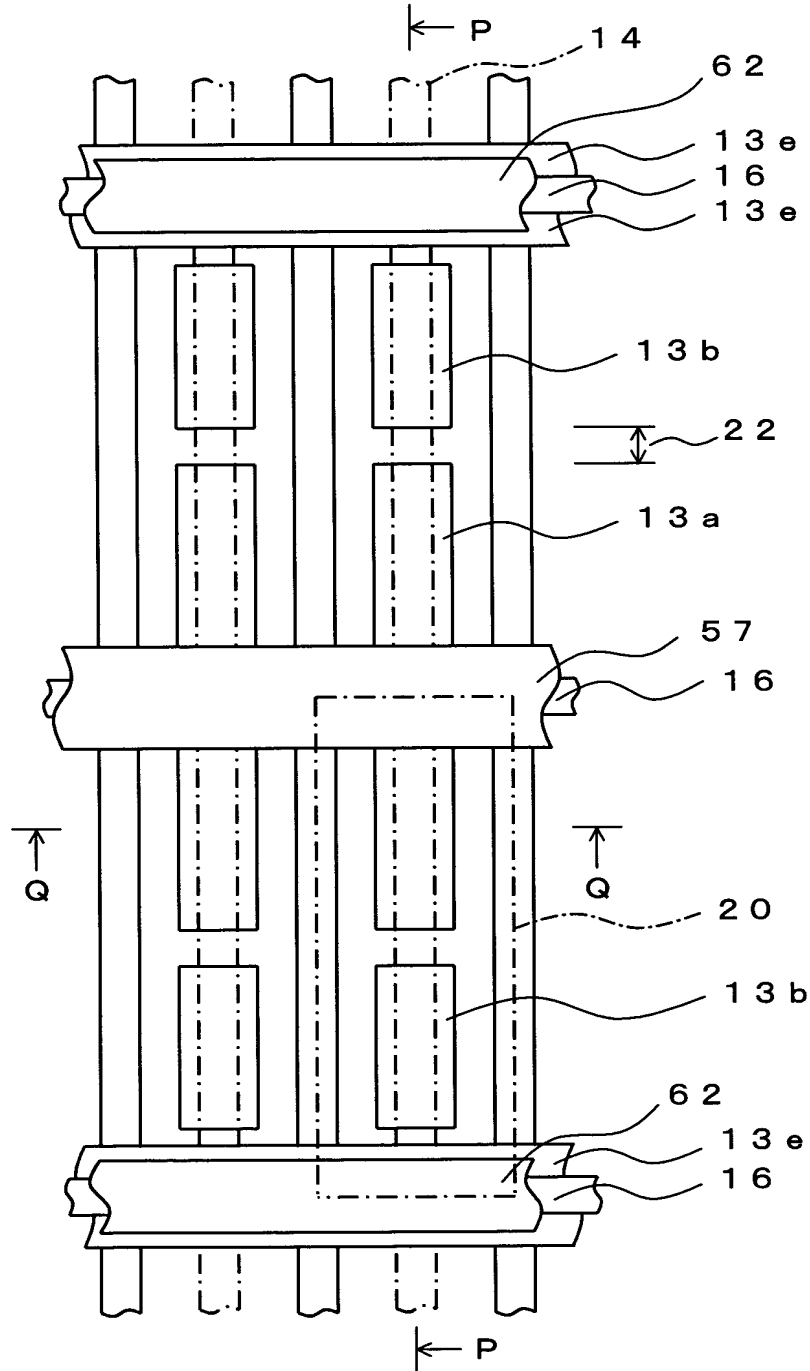


FIG. 49

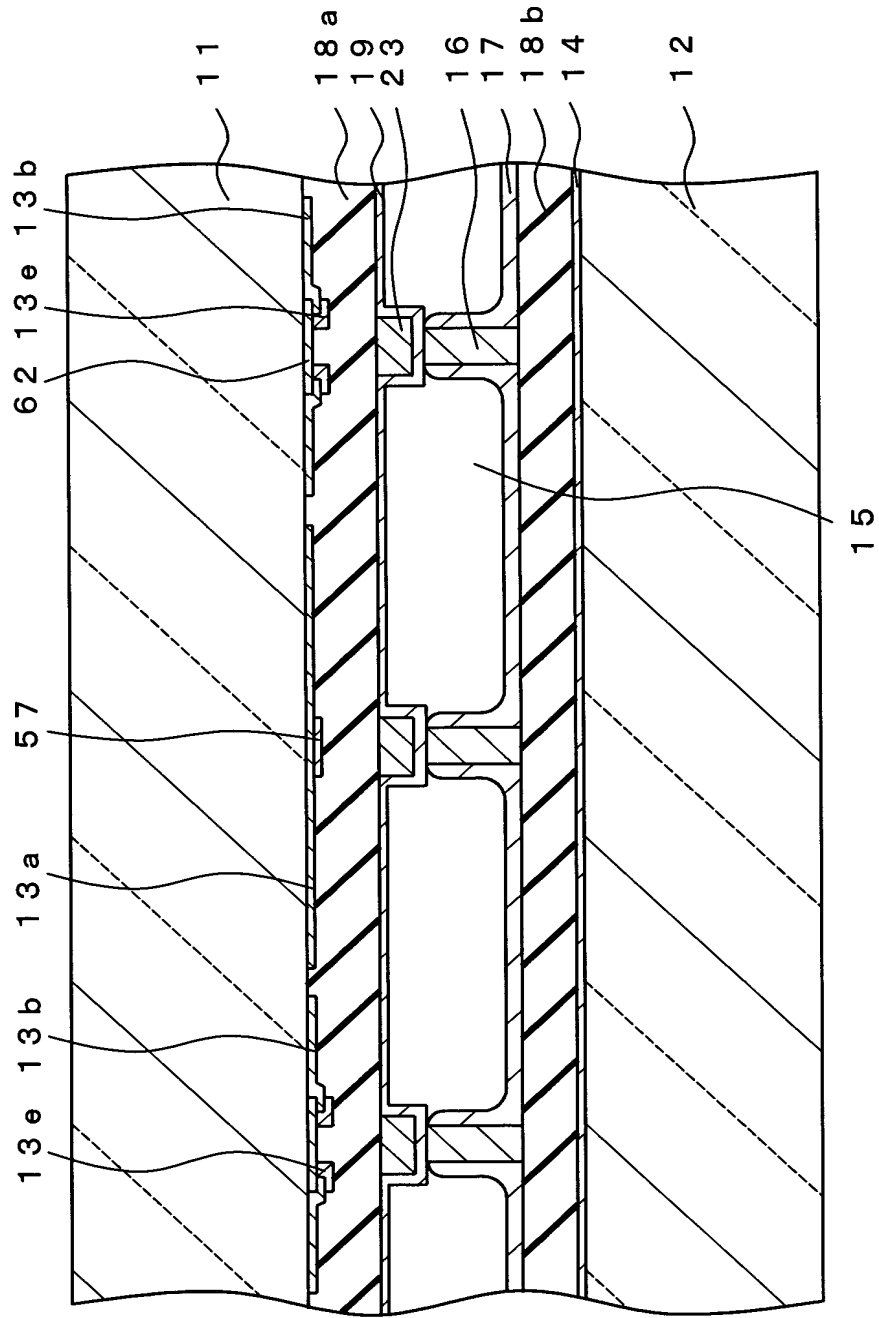
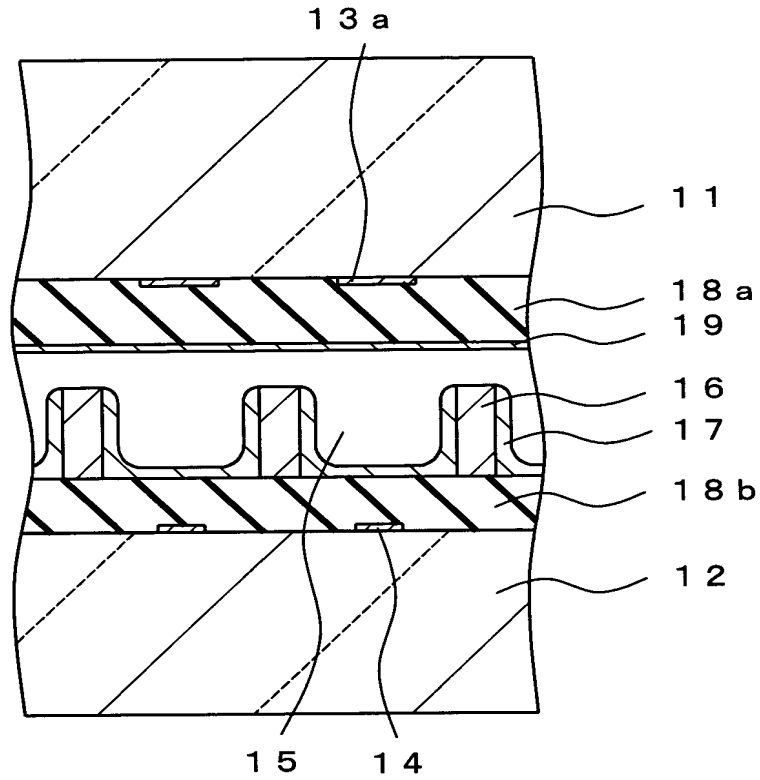
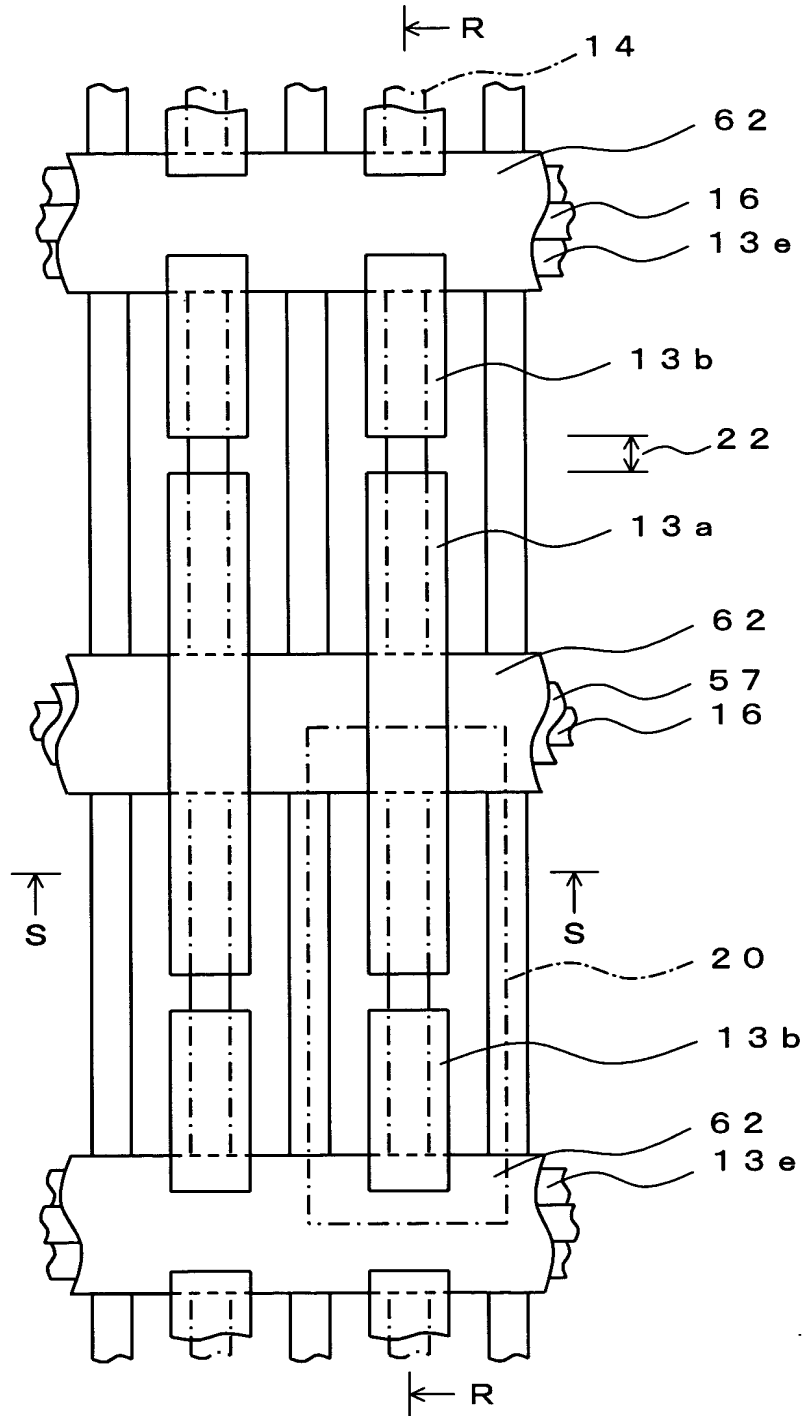


FIG.50



09909910 072301

FIG.51



09909910.072301

FIG. 52

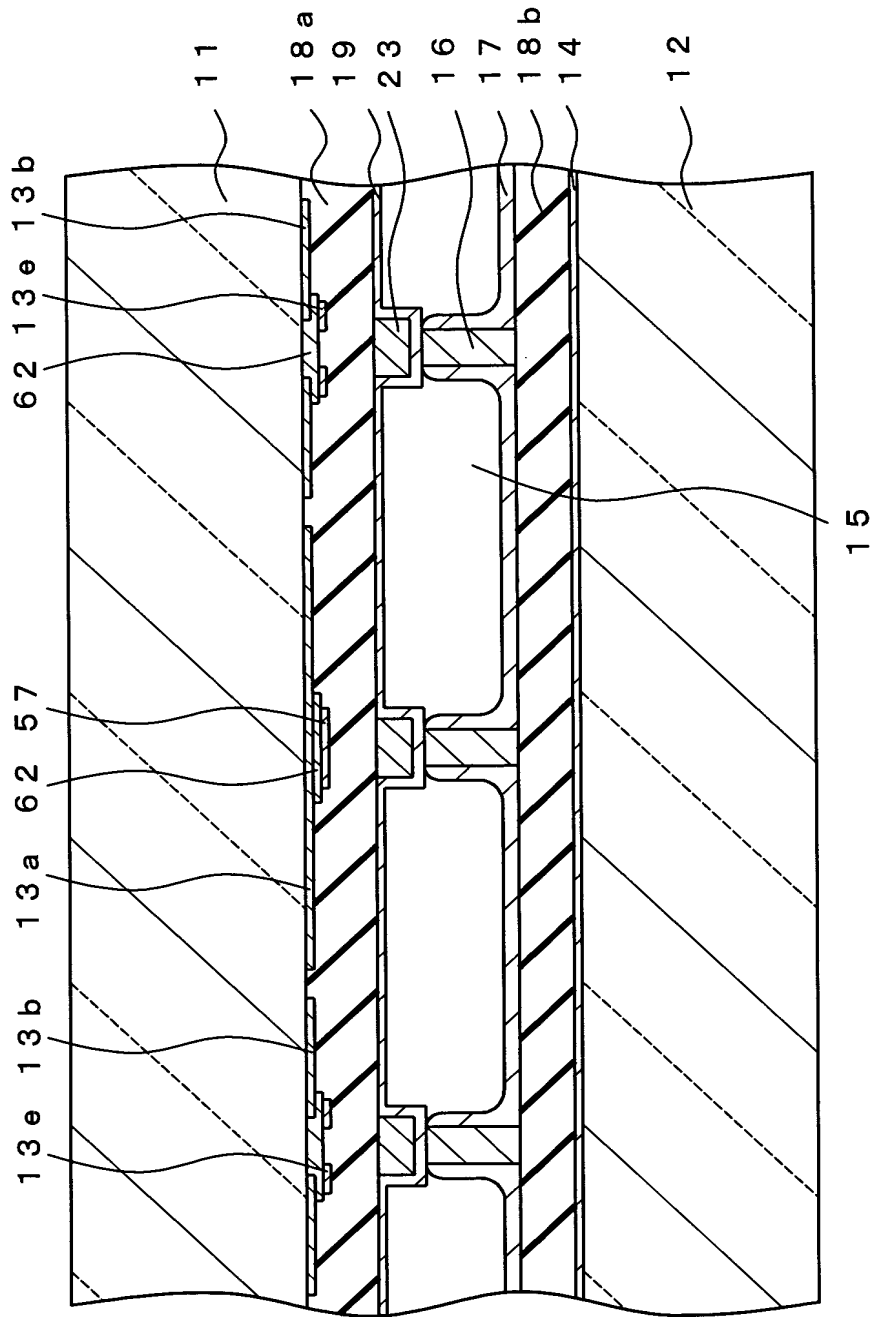
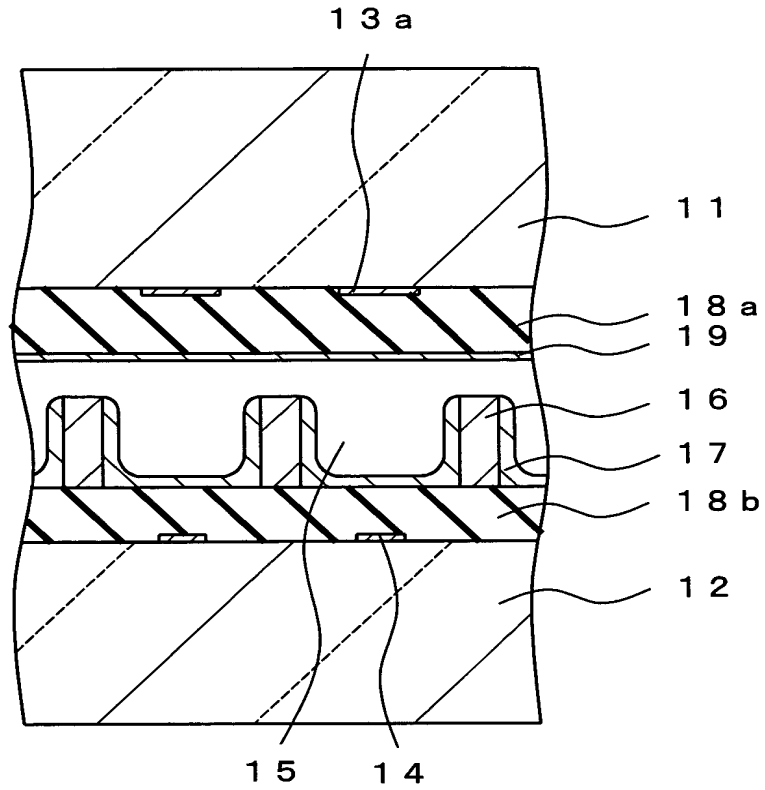


FIG.53



0909910.07301
T0E2/0" 0T660660

FIG. 55

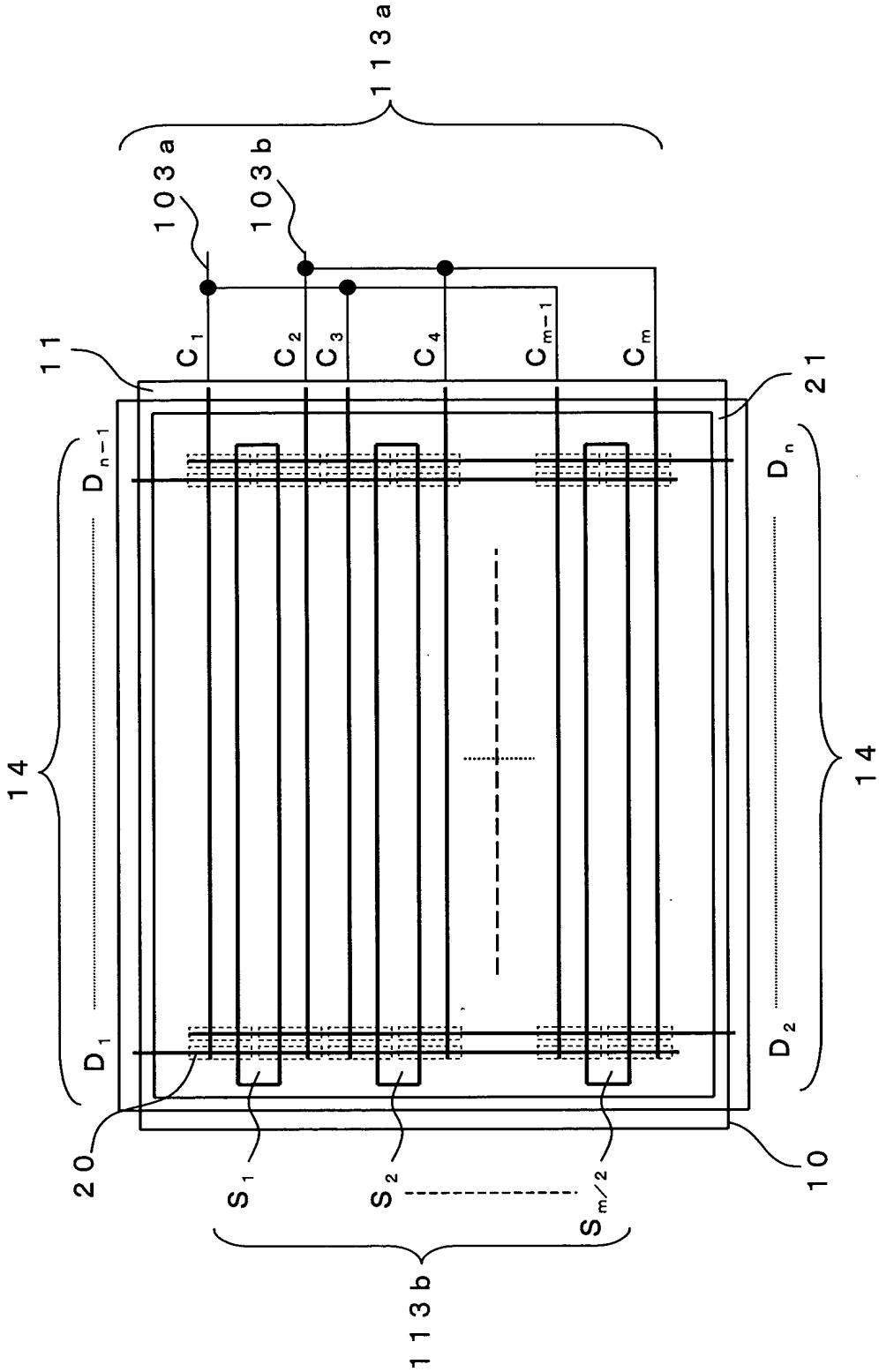


FIG. 56

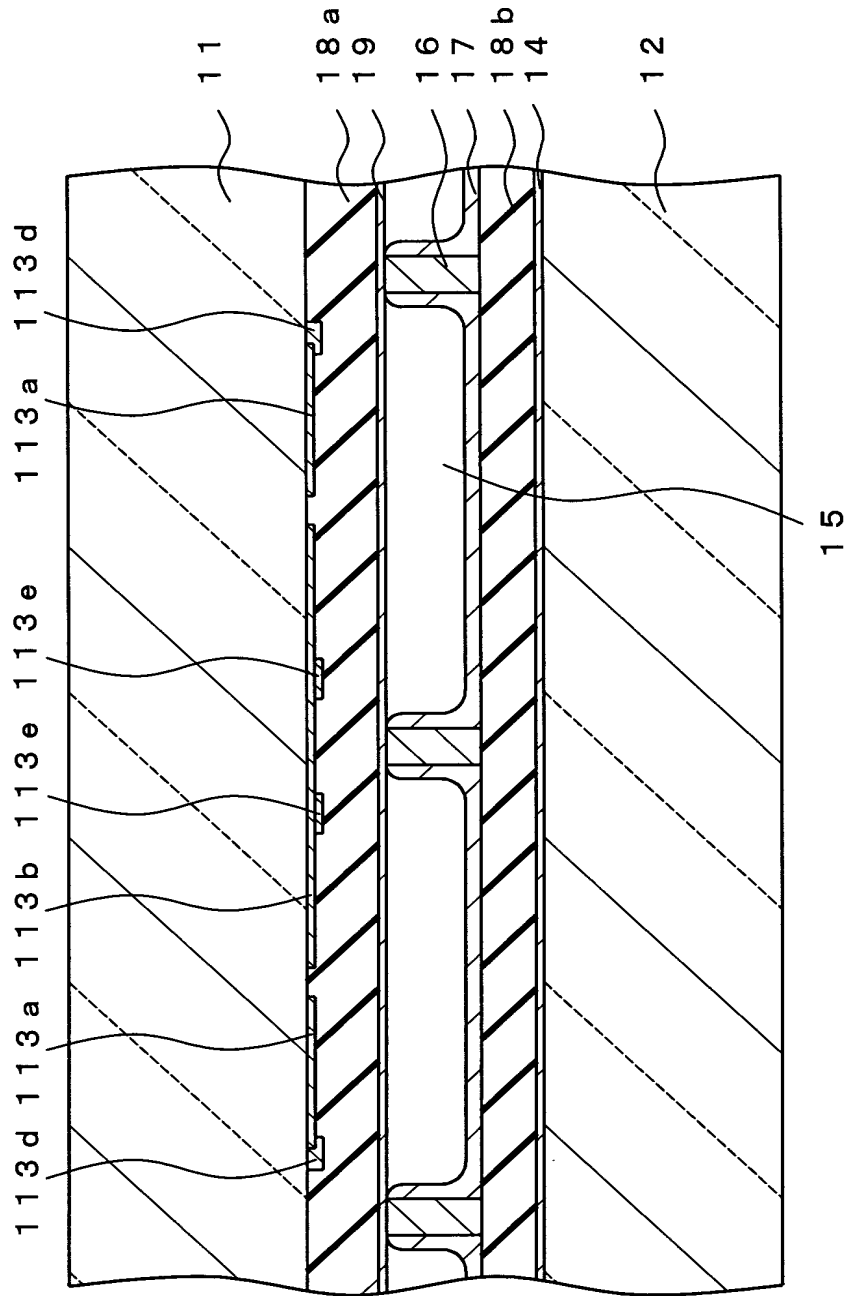


FIG. 57

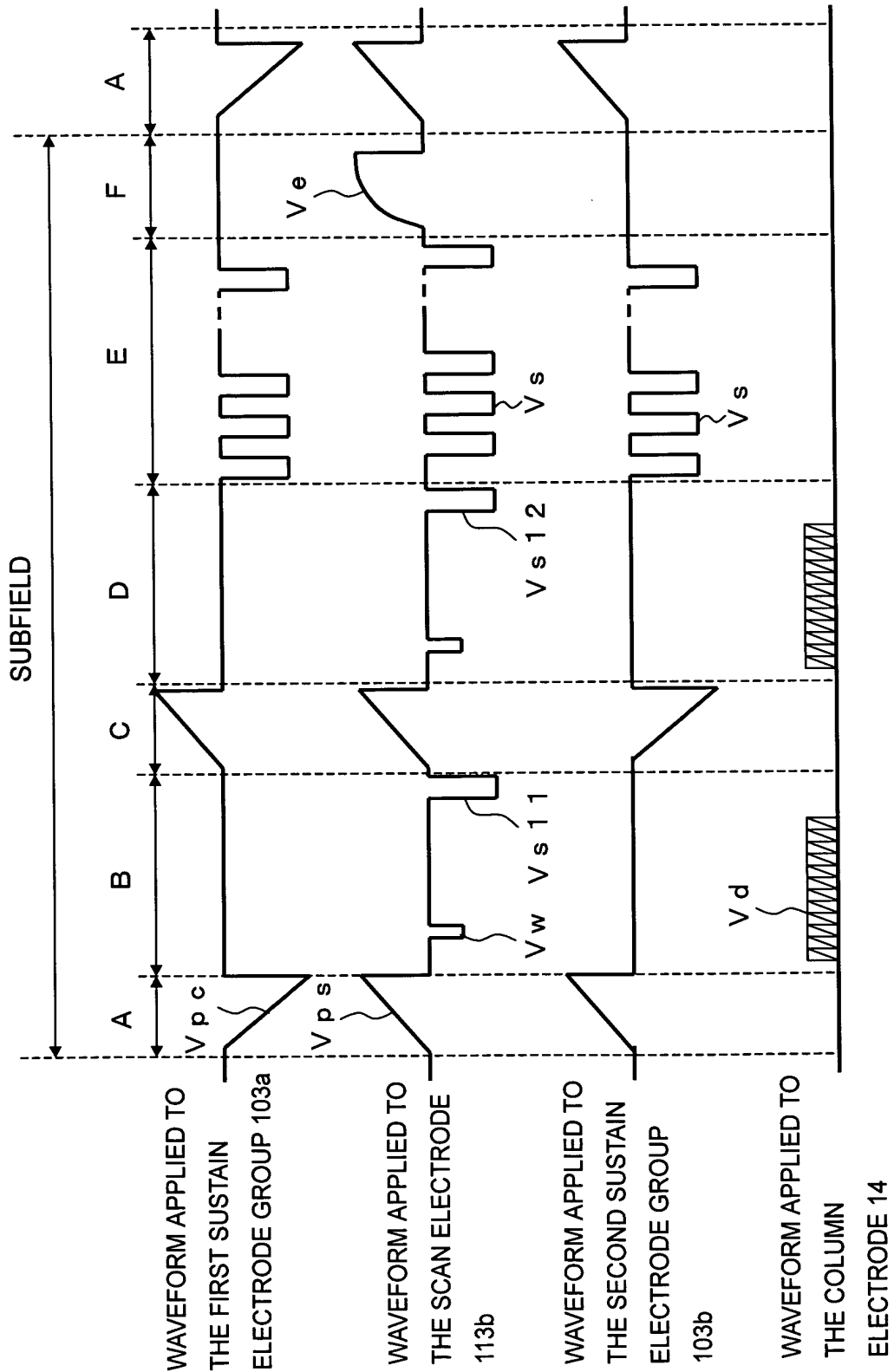


FIG. 58A

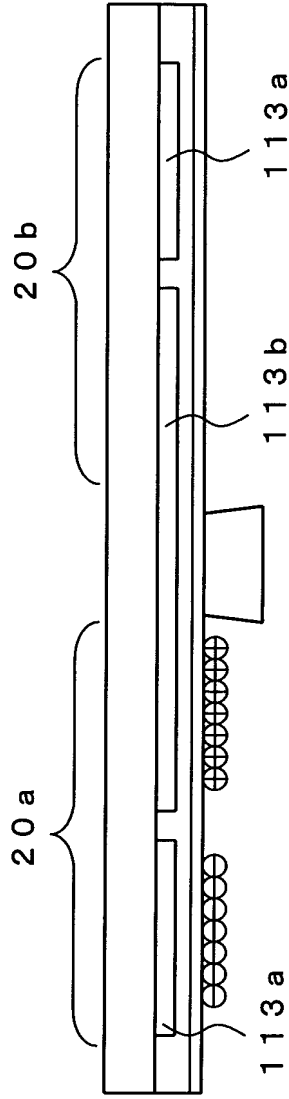


FIG. 58B

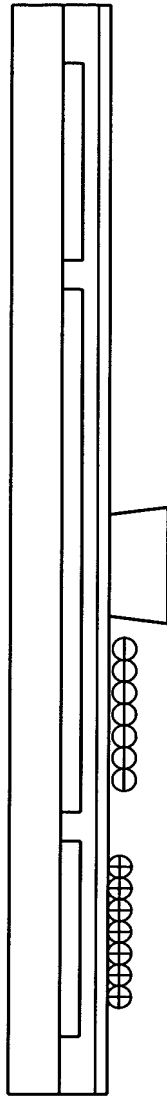


FIG. 58C

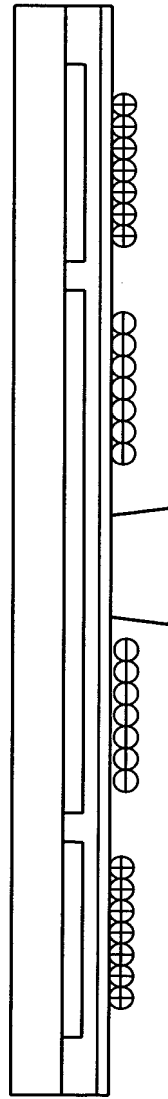


FIG. 58D

